

OPERATING AND SERVICE MANUAL

MODEL 493A/495A MICROWAVE AMPLIFIER

SERIALS PREFIXED: 350-, 330-, 304-,

229-, 151-, 142-

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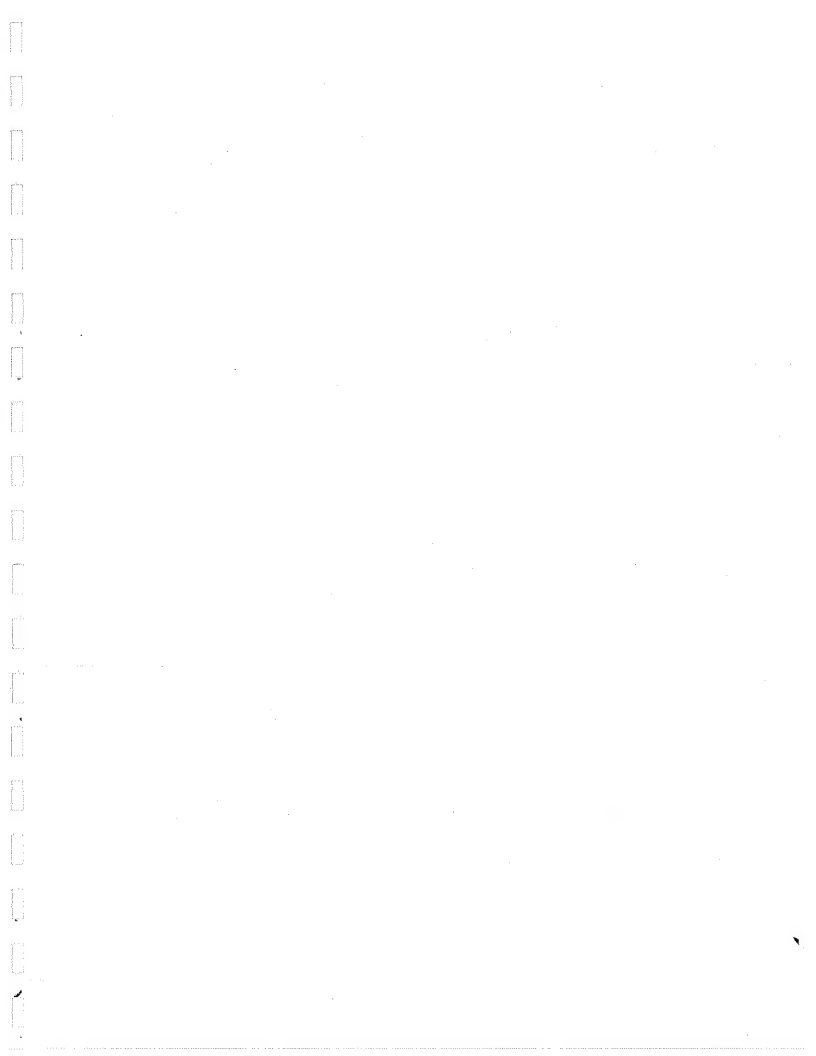


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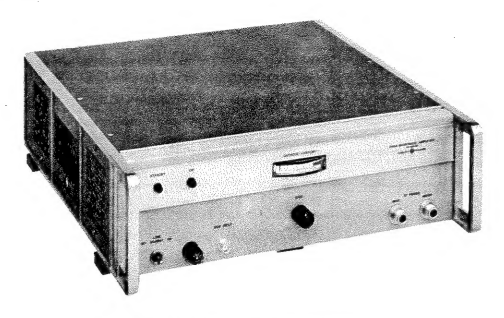


Figure 1-1. The Model 495A Microwave Amplifier (The Model 493A Microwave Amplifier is exactly the same in its physical construction)

Table 1-1. Specifications

FREQUENCY RANGE:

Model 493A: 4 to 8 Gc Model 495A: 7 to 12.4 Gc

POWER OUTPUT: 1 watt or greater u

POWER OUTPUT: 1 watt or greater with 1-mw or less input

GAIN: 30 db or greater with 1-mw or less input

GAIN VARIATION WITH FREQUENCY:

At 1-watt output: 6 db or less across the band. Small Signal: 5 db or less across any 10% of the band, except the 495A, which is across any 300 MHz of the band. 10 db or less across the band, except the 493A which is 12 db or less across the band

GAIN VARIATION WITH LINE VOLTAGE: 1 db or less for $\pm 10\%$ variation from rated line voltage

MAXIMUM RF INPUT: 100 mw

INPUT/OUTPUT CHARACTERISTICS:

Impedance: 50 ohms SWR: 2.5 or less (cold)

CONNECTORS: Type N female

AMPLITUDE MODULATION:

Sensitivity: A modulation input of -20 V peak or greater reduces the RF output by more than 20 db from dc to 50 kc. Above 50 kc modulation decreases approximately 6 db per octave

Residual AM: At least 45 db below modulated output

NOISE:

Noise Figure: 30 db or less

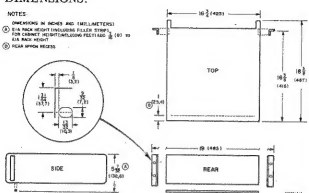
Noise Power Output: 0 dbm or less

FRONT PANEL CONTROL:

Gain; varies grid voltage

METER: Monitors cathode current

DIMENSIONS:



WEIGHT: Net 40 lb (18 kg); shipping 53 lb (23,9 kg)

POWER: 115 or 230 volts ±10%, 50 to 60 cps, approximately 225 watts

ACCESSORIES FURNISHED:

Power Cord, 7-1/2 ft long (2290 mm)NEMA plug. Hardware for converting cabinet to EIA-conforming rack mount.

ACCESSORIES AVAILABLE:

- 11501A Cable, type N male to type N female, 6 ft long (1830 mm)
- 11500A Cable, type N male connectors, 6 ft long (1830 mm)

SECTION I GENERAL INFORMATION

1-1. INTRODUCTION.

1-2. This manual provides instructions for installation, operation, circuit description, and maintenance of the Models 493A and 495A Microwave Amplifiers. The manual applies directly to instruments which carry the serial number prefix indicated on the title page. The Model 495A Microwave Amplifier is shown in figure 1-1. Specifications for both instruments are given in table 1-1.

1-3. DESCRIPTION.

- 1-4. The Models 493A and 495A are broadband linear amplifiers that provide signal amplification to at least 30 db. The Model 493A covers the 4.0 to 8.0 gc range; the Model 495A covers the 7.0 to 12.4 gc range. Both instruments produce at least 1 watt at the output with the application of 1 milliwatt or less at the input.
- 1-5. The Models 493A and 495A output can be amplitude modulated. Externally supplied modulation signals are applied to the MOD INPUT. Since the modulation circuit is dc coupled, an external leveler circuit can be connected at the MOD INPUT to obtain relatively flat power output across the band.
- 1-6. The Models 493A and 495A require no tuning and are particularly useful for signal amplification over a broad band of frequencies. The GAIN control is the only variable front panel control. It controls rf signal amplification and average rf power output.
- 1-7. The Models 493A and 495A traveling-wave amplifier tubes (twt's) utilize periodic permanent magnet focusing, thus they are lightweight, compact and consume less power than solenoid focused twt's.
- 1-8. An instrument in one frequency range can be converted to an instrument in another frequency range, since both the Models 493A and 495A are identical except for traveling-wave amplifier tube.
- 1-9. Since the Models 493A and 495A are identical except for the twt, the manual will be discussed in terms of the Model 493A. The Model 495A will be mentioned only when its operation differs from that of the Model 493A.
- 1-10. The Model 493A uses a modular design which includes a kit that allows conversion to either a cabinet or rack mount configuration.

1-11. INSTRUMENT OPTION.

1-12. The option 01 Model 493A microwave amplifier RF INPUT and OUTPUT connectors are located on the rear panel. In all other respects the option 01 microwave amplifier is the same as a regular microwave amplifier.

1-13. INSTRUMENT IDENTIFICATION.

1-14. Hewlett-Packard uses a two-section eight-digit serial number (000-00000). If the first three digits of the serial number on your instrument do not agree with those on the title page of this manual, change sheets supplied with the manual will define differences between your instrument and the Model 493A described in this manual.

1-15. COOLING SYSTEM.

1-16. The Model 493A uses the forced air method for obtaining the desired temperature within the instrument. Incoming air is filtered through a specially treated filter at the rear of the instrument. The air filter should be checked periodically and if dirty, cleaned. A dirty air filter will affect instrument performance as well as component life. Refer to paragraph 5-1 for air filter maintenance.

1-17. THREE-CONDUCTOR POWER CABLE.

- 1-18. To protect operating personnel, the National Electrical Manufacturers' Association (NEMA) recommends that the instrument panel and cabinet be grounded. All Hewlett-Packard instruments are equipped with a three-conductor power cable which, when plugged into an appropriate receptacle, grounds the instrument. The offset pin on the power cable's three-prong connector is the green grounding wire.
- 1-19. To preserve the protection feature when operating the instrument from a two-contact outlet, use a three-prong to two-prong adapter and connect the green pigtail on the adapter to ground.

1-20. INCREASING TUBE LIFE.

1-21. The cathode of the traveling-wave amplifier tube has a shorter cathode life than those used in conventional types of tubes. In addition, the traveling-wave amplifier tube is expensive. TURN THE INSTRUMENT OFF WHEN NOT IN USE.

1-22. TRAVELING-WAVE AMPLIFIER TUBE (TWT).

1-23. The twt supplied with the microwave amplifier and replacement twt's purchased from Hewlett-Packard Company are guaranteed against electrical failure for a specified period (either period of time from date of purchase or number of hours of instrument operation). For information regarding warranty contact your local Hewlett-Packard field office. A sheet for your use is included in the appendix of this manual

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SECTION II

2-1. AIR FILTER.

2-2. This instrument is equipped with a renewable type air filter. When first unpacking and placing the instrument into service the filter must be coated with a dirt gathering adhesive to make it effective. While light machine oil is satisfactory, we recommend a water-soluble adhesive such as "Super Filter Coat" manufactured by Research Products Corporation of Madison 1, Wisconsin.

2-3. MECHANICAL INSPECTION.

2-4. Unpack the instrument upon receipt and inspect it for signs of physical damage such as scratched panel surfaces, broken knobs, etc. The Model 493A should be checked electrically. Section V includes a performance check which is an in-cabinet check to verify proper operation and is a good test as part of incoming inspection. If there is any apparent damage, file a claim with the carrier and refer to the warranty page in this manual.

2-5. INSTALLATION.

2-6. The Model 493A is of modular design. It is shipped as a cabinet instrument. A kit is included

with the instrument for conversion from cabinet to rack mount configuration (see paragraph 2-7, Conversion to Rack Mount).

Note

The instrument fan is located on the rear panel. Make provisions to insure that the instrument obtains sufficient air. The ambient temperature within the instrument should not be greater than 35 °C.

2-7. CONVERSION TO RACK MOUNT.

- 2-8. To convert the Model 493A to a rack-mounted instrument, proceed as follows (see Figure 2-1):
- a. Remove adhesive-backed trim strip from sides of instrument.
- b. Remove tilt stand by pressing the two sides of the stand toward center of instrument.
- c. Remove plastic feet by pressing button in center of each foot and sliding the foot toward center of instrument.
 - d. Attach filler strip to bottom of instrument.

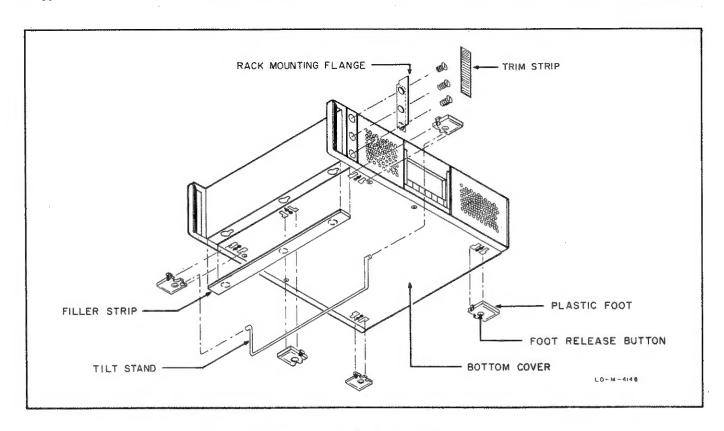


Figure 2-1. Cabinet to Rack Mount Conversion

e. Add filler strip to bottom of instrument.

2-9. POWER REQUIREMENTS.

- 2-10. The Model 493A is usually shipped connected for 115-volt, 50 to 60 cps operation. To convert to 230-volt, 50 to 60 cps operation:
- a. Move slide switch in the rear of the instrument to the 230-volt position (when properly positioned switch will read 230 volts). See figure 2-2.

CAUTION

NEVER SWITCH THE 115-230 VOLT SWITCH S2 FROM ONE POSITION TO THE OTHER WHEN THE INSTRUMENT IS IN OPERATION.

b. Replace the 3-ampere standard fuse with a 1-1/2 ampere standard fuse.

2-11. REPACKAGING FOR SHIPMENT.

- 2-12. The following list is a general guide for repackaging an instrument for shipment. However, if you have any questions, contact your Hewlett-Packard Engineering Representative.
- a. If possible, use the original container designed for the instrument.
- b. Wrap the instrument in heavy paper or plastic before placing it in the shipping container.
- c. Use plenty of packing material around all sides of the instrument and protect panel faces with cardboard strips.
- d. Use a heavy cardboard carton or wooden box to house the instrument and use heavy tape or metal bands to seal the container.
- e. Mark the packing box with "Fragile", "Delicate Instrument", etc.

SECTION III OPERATION

3-1. INTRODUCTION.

3-2. The Model 493A Microwave Amplifier has only one control, the GAIN control; thus it is easy to operate. The GAIN control and input and output connectors are explained under paragraph 3-3.

CAUTION

The instrument should not be allowed to remain in operation for long periods of time without fan duct and panels. Ambient temperature within instrument will increase causing excessive helix current to flow.

3-3. FRONT PANEL CONTROLS.

- 3-4. GAIN CONTROL. The GAIN control sets the gain of the amplifier. Maximum input-vs-output gain of the instrument is at least 30 db for outputs up to 1 watt. With a signal applied at the microwave amplifier input the only way to insure zero output is to place the instrument on STANDBY.
- 3-5. CURRENT METER. The current meter monitors cathode current. The instrument has a gain of at least 30 db for outputs up to 1 watt when the GAIN control is adjusted to within the RATED POWER limits indicated on the meter.
- 3-6. RF INPUT AND OUTPUT. An rf signal, up to 100 milliwatts, in the 4.0 to 8.0 gc range (7.0 to 12.4 gc for the Model 495A) is applied to the RF INPUT. Input and output impedance is 50 ohms at rf frequencies; infinity at dc. SWR is less than 3:1.

CAUTION

DO NOT APPLY AN INPUT SIGNAL BEFORE APPLYING AN EXTERNAL LOAD AT THE RFOUTPUT. THE TWT CAN BE DAMAGED.

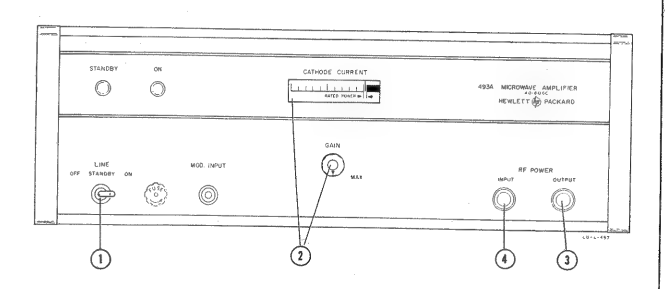
3-7. MODULATION INPUT. The MOD INPUT accepts externally applied dc to 500 kc signals up to 10 volts in amplitude, or dc to 100 kc signals up to -20 volts in amplitude. Modulation signal amplitudes of -20 volts will produce a modulation on-off ratio of at least 20 db. Since the modulator is dc coupled, an rf power leveler circuit can be applied between the RF POWER OUT-PUT and MOD INPUT (see paragraph 3-16). Under no circumstances should the modulation voltage be allowed to go positive unless GAIN is reduced accordingly. In other words, peak cathode current must not exceed RATED POWER level.

3-8. OPERATING INSTRUCTIONS.

3-9. Turn-on and amplitude modulation procedures are given in figures 3-1 and 3-2.

3-10. MICROWAVE AMPLIFIER APPLICATIONS.

- 3-11. The Model 493A is used for broadband or narrow-band power amplification and amplitude modulation. An external rf leveler circuit can be employed where relatively constant output power is required.
- 3-12. BROADBAND AMPLIFICATION. The Model 493A will faithfully amplify many broadband signals such as those employed in radar, television relays and microwave carrier systems. In addition to this broadband feature, it has a linear amplification characteristic over the frequency range.
- 3-13. Of the many broadband applications of the Model 493A, some of the most useful are: 1) investigation of information handling capacity in broadband microwave communications systems, 2) amplification of low-frequency harmonics to produce frequency markers used in microwave-frequency measurements.
- 3-14. NARROWBAND AMPLIFICATION. The Models 493A and 495A can be used for narrowband amplification at any one point across the 4.0 to 12.4 gc range. Noise can be greatly reduced by employing a narrow bandpass filter in conjunction with the Models 493A and 495A Microwave Amplifiers.
- 3-15. POWER AMPLIFICATION. The Model 493A can be used as a moderate power, broadband signal source by amplifying the low power output of klystron signal generators in the 4.0 to 12.4 gc range. Thus a microwave source-amplifier combination can be used in many applications where a generous amount of microwave power is required. Typical applications are 1) wide-range antenna measurements to plot patterns to determine efficiency, directivity, etc., 2) portable low-cost means of providing moderate power microwave-signal sources for field-testing a microwave installation.
- 3-16. CONSTANT OUTPUT AMPLIFICATION. Many amplifier applications require a constant output level characteristic. Although the Model 493A travelingwave amplifier tube's saturated output characteristic can be used to provide nearly constant power output, the use of feedback circuitry provides a more versatile and effective means of control. One such arrangement for obtaining relatively constant rf output power is shown in figure 3-3. In this circuit a portion of the rf signal is coupled from the traveling-wave amplifier tube output, through a directional coupler to a detector such as a crystal rectifier. The detected rf output is then amplified and applied to the MOD INPUT. With this arrangement any tendency for the output-power level to increase is immediately detected, amplified, and fed back to reduce the gain of the amplifier. Conversely, any reduction in output level increases the



CAUTION

NEVER APPLY POWER TO THE MODEL 493A/495A INPUT UNLESS ITS OUTPUT IS TERMINATED INTO A 50-OHM LOAD. THE TWT CAN BE DAMAGED.

1. Set LINE switch to ON. The STANDBY lamp glows. Approximately 90 seconds later the ON lamp will glow and the instrument is ready for normal operation. If the Model 493A/495A is placed in the STANDBY position, the STANDBY lamp will glow. Approximately 90 seconds later high voltage will be applied to the instrument only when the primary power switch is set from STANDBY to ON. The purpose of the STANDBY position is to instantly turn rf power output "on" or "off" after initial turn-on without waiting for the initial 90-second time delay.

Note

The instrument should be turned to ON and allowed to warm up for 30 minutes before proceeding to step 2.

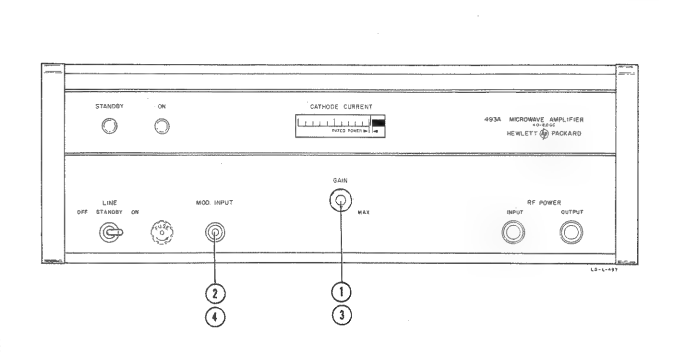
2. Rotate GAIN control clockwise to within RATED POWER indicated on meter (full clockwise). With the CURRENT meter pointer set within normal meter limits, a maximum of 1 mw at the input produces a minimum of 1 watt at the output across the frequency range. Small signal

gain is at least 30 db. A constant 1-mw signal at the input of the Model 493A/495A across the band produces an amplified power output variation across the band of 6 db or less.

Note

If excessive helix current is drawn by the twt, the overload relay K3 will energize, removing high voltage from the circuit. Also if the filament voltage is not correct, the fail-safe relay K304 will energize, removing high voltage and filament voltage from the circuit. In such cases, the primary power switch must be switched off, then on again. If condition persists remove the power from the instrument and troubleshoot.

- Connect Model 493A/495A OUTPUT to the instrument into which the amplified signal is to be applied.
- Apply rf power to the Model 493A/495A INPUT. The maximum allowable power than can be applied to the Model 493A/495A INPUT is 100 mw.



- 1. Rotate the GAIN control full clockwise.
- 2. Apply a negative-going signal to the MOD INPUT. Specifications: bandpass for small signal inputs dc to 500 kc; bandpass for large signal inputs dc to 100 kc. Small signal inputs are from 0 to -10 volts; large signal inputs -10 to -20 volts. Bandwidths are measured at the grid of the twt.

Note

Peak cathode current must not be allowed to exceed RATED POWER level. If the MOD INPUT voltage is positive during any part of the modulation cycle, GAIN must be reduced accordingly.

Figure 3-2. Amplitude Modulation

gain of the amplifier to hold the output level constant. In practice, output levels can be held within 1 db during input signal variations as great as 20 db.

Note

The limitations to the degree of leveling obtainable is determined by errors introduced by crystal detector and directional coupler.

- 3-17. BUFFER OR ISOLATION. The Model 493A Microwave Amplifier can also be used as a buffer between a microwave-signal source and an external load. As a buffer it isolates load reflections from the signal source and eliminates the problems which occur when the source is modulated directly.
- 3-18. AMPLITUDE MODULATION. The Model 493A is particularly suitable for use in power amplifier systems. This feature opens new fields of application since it is not possible to amplitude modulate a reflex klystron directly. Furthermore, the traveling wave amplifier tube's use as a power amplifier means that rfoutput from a microwave oscillator can be sine wave.

pulse, or pulse-train modulated without starting delays and jitter generally present when the oscillator itself is modulated. Thus, in addition to amplification the traveling-wave amplifier tube provides a simple system of amplitude modulation.

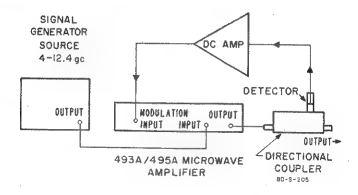


Figure 3-3. RF Leveler Setup

SECTION IV CIRCUIT DESCRIPTION

4-1. INTRODUCTION.

4-2. The Models 493A and 495A circuitry is the same. Only the traveling-wave amplifier tube (twt) types are different. However, the basic traveling-wave tube explanation given in this section applies for both the Models 493A and 495A twt types.

4-3. OVERALL DESCRIPTION.

4-4. A block diagram of the Model 493A is shown in figure 4-1. The purpose of the Model 493A Microwave Amplifier is to provide a means of amplifying a signal in the 4.0 to 8.0 gc range (7.0 to 12.4 gc range for the Model 495A), to control the amount of amplification produced, and to supply external modulation facilities for the amplified signal.

4-5. The signal is applied to the microwave amplifier input, amplified, and taken at the output of the traveling-wave amplifier tube (twt). All voltages required by the twt are supplied by the regulated high-voltage power supply and the modulator. The regulated high-voltage power supply supplies collector, helix, and anode voltages to the twt. The modulator supplies voltages to the grid of the twt. Power gain of the twt is controlled by the modulator GAIN control. Positive

voltage for the modulator is supplied through a+300-volt regulator circuit which maintains +300 at modulator; negative voltage is supplied by the modulator power supply. Cathode current is monitored by the current monitoring meter M201.

4-6. TRAVELING WAVE AMPLIFIER TUBE.

4-7. The traveling-wave amplifier tube used in the Model 493A/495A includes an electron gun which projects a focused beam through a helically-wound coil to a collector electrode (shown in figure 4-2). The focused electrons are held in a pin-like beam through the helix by the periodic permanent magnet focusing which produces a powerful magnetic field along the full length of the tube.

4-8. The rf signal coupled into the gun end of the helix travels around the turns of the helix and thus has its linear velocity reduced by an amount equal to the ratio of the length of wire in the helix to the length of the helix itself. The electron beam velocity, determined by the potential difference between the cathode and the helix, is adjusted so that the electron beam travels a little faster than the rf signal. The electric field of the rf signal on the helix interacts with the

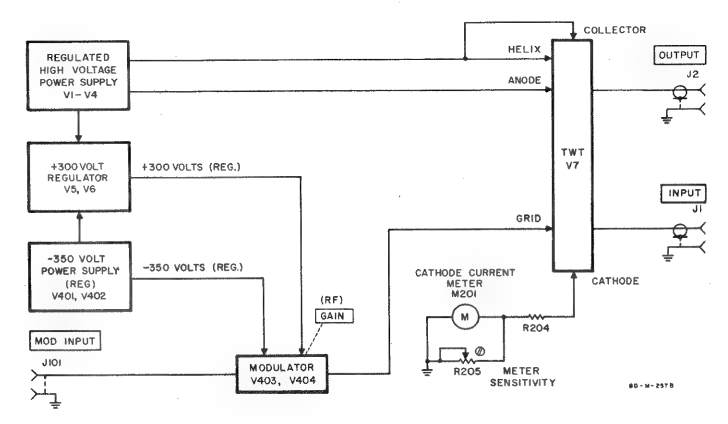
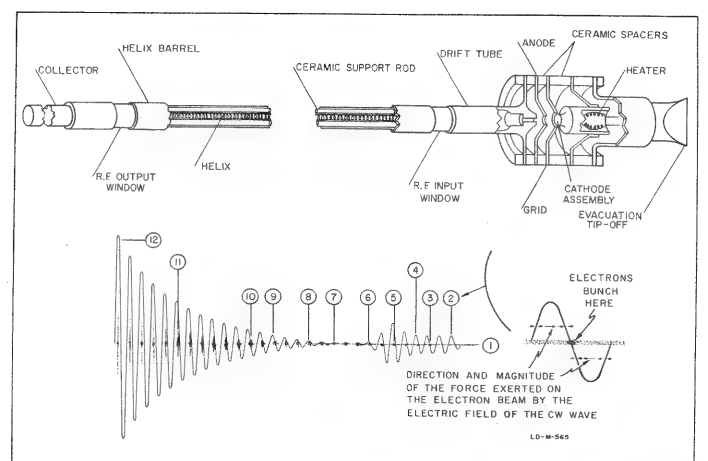


Figure 4-1. Model 493A/495A Block Diagram



- 1. Electron beam directed through center of helix.
- RF signal coupled into helix. The arrows show direction and magnitude of force exerted on the electron beam by the rf signal.
- Electron bunching caused by the electric field of the rf signal.
- 4. Amplification of signal of helix begins as the field formed by the electron bunches interacts with the electric field of the rf signal. The newly formed electron bunch adds a small amount of voltage to the rf signal on the helix. The slightly amplified rf signal then produces a denser electron bunch which in turn adds a still greater voltage to the rf signal, and so on.
- 5. Amplification increases as the greater velocity of the electron beam pulls the electron bunches more nearly in phase with the electric field of the rf signal. The additive effect of the two fields exactly in phase produces a greatest resultant amplification.
- Attenuators placed near the center of the helix reduce all the waves traveling along the helix to nearly zero. This prevents undesired waves,

- such as waves reflected from mismatched loads, from returning to the tube input and causing oscillation.
- Electron bunches travel through attenuator unaffected.
- Electron bunches emerging from attenuator induce a new rf signal on helix. New rf signal is the same frequency as the original rf signal applied.
- Field of newly induced rf signal interacts with bunched electrons to begin the amplification process over again.
- 10. For a short distance the velocity of the electron bunches is reduced slightly due to the large amount of energy absorbed by the formation of the new rf signal.
- 11. Amplification increases as the greater velocity of the electron beam pulls the electron bunches more nearly in phase with the electric field of the rf signal.
- 12. At point of desired amplification the amplified rf signal is coupled out of the helix. NOTE THAT THE "AMPLIFIED" RF SIGNAL IS A NEW SIGNAL WHOSE ENERGY IS WHOLLY SUPPLIED BY THE BUNCHED ELECTRON BEAM.

electron field created by the electron beam and increases the amplitude of the signal on the helix, thus producing the desired amplification.

Note

The ceramic magnets used in twt, 493A will defocus the electron beam if ambient temperature of the instrument exceeds 35 °C. Thus with twt operating above this temperature poor power amplification performance can be expected.

4-9. REGULATED HIGH VOLTAGE POWER SUPPLY.

- 4-10. A block diagram of Regulated High Voltage Power Supply is shown in figure 4-3. The regulated high-voltage power supply is a series regulated power supply that includes series regulator V1/V2, reference tubes V3, V4, and differential amplifier V5.
- 4-11. The series regulator V1/V2 is connected in series with the main load. A regulated output voltage is obtained by varying the internal resistance of the series regulator to compensate for variations in load current and source voltage.
- 4-12. Initially the voltage at the grid of V5B sets the conduction of the series regulator which in turn sets the output voltage level. When the output voltage varies from the level set by the high voltage level adjust R57, these variations are sensed at the grid of V5A/B. The resultant signal is amplified and sent to the series regulator. The series regulator resistance varies to maintain the output voltage constant.
- 4-13. C12 and C13 (see figure 5-12) are part of the bypass and filter circuits at the output of the regulator tubes V3, V4. C15 couples ac ripple directly to the grid of V5, thus decreasing ripple voltage by lowering dynamic impedance.
- 4-14. A voltage doubler which includes CR7 through CR20 and Cl1A/B produces approximately 2.9 to 3.4 kv at normal line voltage. The actual high voltage output is dependent on how the transformer T1 has been connected (see table, figure 5-12).
- 4-15. CATHODE CURRENT ADJ. The cathode current adj R53, is connected in a resistive string from the high-voltage power supply regulated output to ground. When an anode type tube is used, adjustment of R53 sets the voltage on the anode thus setting beam current. The anode voltage is set to the value that will produce at least 1 watt at the RF OUTPUT with the application of 1 milliwatt or less at RF INPUT. R53 is inoperative for those tubes that do not have an anode.

4-16. +300 VOLT REGULATION CIRCUIT.

4-17. This regulated power supply includes the +300 volt regulator V6, and +300 volt control tube V8. The circuit is a series regulated supply similar in operation to that of the high voltage power supply. The supply derives its voltage from the regulated high voltage power supply and thus produces a nearly ripple free highly regulated voltage to the modulator. There is no control for adjustment of the +300 volt modulator power

supply. All components are fixed to provide the +300 volt output to the modulator regardless of the high voltage power supply output. The -350 volt supply is the reference for the +300 volt regulated power supply.

4-18. MODULATOR.

- 4-19. A block diagram of the modulator is shown in figure 4-4. The modulator includes an amplifier circuit and a regulated power supply. The amplifier circuit is a dc coupled circuit that sets the gain characteristics of the traveling-wave amplifier tube and accepts externally applied amplitude modulation signals from dc to 500 kc (dc to 100 kc for large signals). The regulated power supply provides -350 volts to the amplifier circuit and high voltage power supply.
- 4-20. AMPLIFIER CIRCUIT. The amplifier circuit includes Differential Amplifier V403, Output Amplifier V404, and Hold-off Transistor Q401. External modulation signals are applied through the A section of the Differential Amplifier V403, to the output amplifier V404. The V404 output is applied to the grid of the traveling-wave tube. Degenerative feedback is supplied from the output of V404 to V403 to increase stability and frequency response.
- 4-21. Gain of the TWT (average rf output level) is set by adjusting the GAIN control in the B section of the Differential Amplifier V403. The voltage at the grid of the TWT is set at some negative potential. The Gain Limit Adj control R418 sets the highest positive voltage on the grid of the TWT. Hold-off transistor Q401 protects the TWT from a transient when the instrument is switched from STANDBY to ON. Normally, the application of a step-function positive voltage when turning on the +300 volt supply to the modulator would result in a positive transient spike to the TWT grid. This transient spike would cause excess helix current to be drawn and the helix overload relay to operate. To protect the instrument the Hold-off Transistor ()401 applies a positive voltage to V403B during the stand-by period. This positive voltage saturates V403B holding V404 in a condition such that the voltage applied to the grid of the TWT is negative. This action takes place whenever the voltage on the base of Q401 (a npn transistor) drops. This drop in voltage causes Q401 to cut-off. When Q401 is cut off the only voltage applied to CR403 is the voltage developed through R414, R415, and R431. This positive voltage is applied through CR403, since CR403 will now be forward-biased, to the grid of V403B. When the instrument is switched from STANDBY to ON the positive voltage from the +300 volt supply is applied to the base of Q401 through R416 and R417. This positive voltage turns Q401 on, causing current to flow from the -350 volt supply through R417, Q401, and R415 to CR403. This negative voltage will back-bias CR403 causing it to open and disconnect the hold-off circuitry. The instrument is now back to its normal operating condition.
- 4-22. -350 VOLT REGULATED POWER SUPPLY. The regulated power supply is a conventional series regulated power supply that provides -350 volts for the amplifier circuit. The circuit includes the series regulator V401A, control tube V401B, and reference tube V402. The -350 V Adj control R405 is used to set the regulated voltage output of the supply.

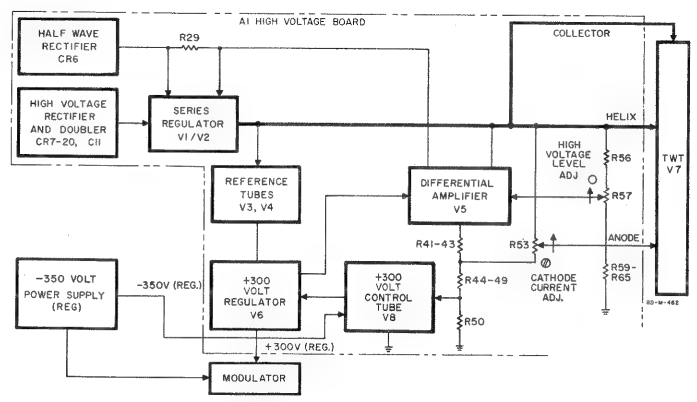


Figure 4-3. Block Diagram of Regulated High Voltage Power Supply

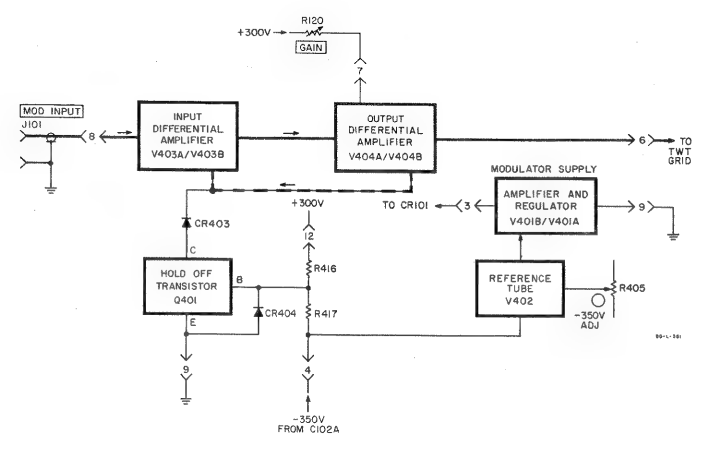


Figure 4-4. Block Diagram of Modulator

4-23. RELAY SEQUENCE.

4-24. A simplified illustration of the relay sequence is shown in figure 4-5. When the Model 493A is first turned to ON, power is applied to the transformer T2. Filament voltage is applied to all tubes in the instrument as well as to the 90-second time delay relay K1. After 90 seconds have elapsed, relay K1 will close, completing current flow path for delay slave relay K2. The relay K2 will energize: 1) completing the current path to the high voltage transformer T1, and 2) it will act as a holding relay for itself by bypassing the contacts at the time delay relay K1. The instrument is now operating normally. V1, V2, and V5 filaments and relays K1, K2, and K3 are held 200 volts above the helix.

4-25. When the instrument is placed on STANDBY the sequence will be the same as described in paragraph 4-24, but high voltage will be applied to the instrument after 90 seconds, only if the Model 493A primary power switch is placed in the ON position. The STANDBY position permits the turning of RF power "on" or "off" instantly by switching from STANDBY to ON (or from ON to STANDBY), once the initial 90-second time delay has elapsed.

4-26. In the event excessive helix current is drawn by the traveling-wave amplifier tube, a protective device, the overload relay K3, will energize.

Energizing K3 interrupts the current path for delay slave relay K2, which in turn removes power from the high voltage transformer T1. CR22 acts as a half-wave rectifier for the 6.3 vac signal, when the overload relay K3 is energized. This rectified output supplies approximately 2.5 ma to the overload relay K3 holding it energized, once high voltage has been removed.

4-27. REGULATED FILAMENT SUPPLY.

4-28. The filament supply is a conventional series regulated power supply that supplies approximately 6.3 volts dc to the filament of the differential amplifier V103, and TWT, V7. Successive regulation is provided by CR304 and CR305 to hold the base of Q301 constant. The filament adj. R306 sets the regulated output voltage.

4-29. Protection in the event that the filament voltage exceeds the limits set by the filament adj. R306 is provided by the relay K304 and CR308. K304 and CR308 are placed in parallel with the filaments. If the voltage limit set by filament adjust R306, is exceeded, CR308 will break down and K304, will energize, opening the filament circuit and removing ac power to high voltage power supply.

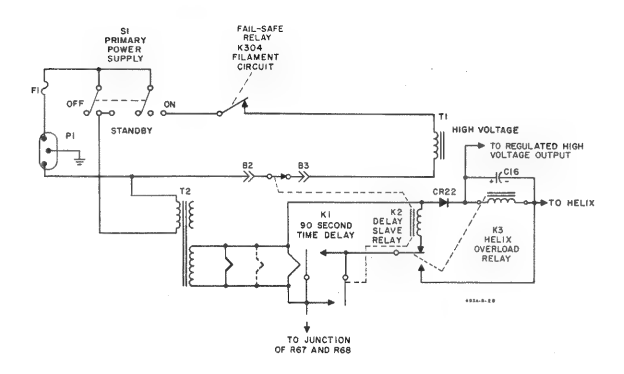


Figure 4-5. Relay Sequence

4-23. RELAY SEQUENCE.

4-24. A simplified illustration of the relay sequence is shown in figure 4-5. When the Model 493A is first turned to ON, power is applied to the transformer T2. Filament voltage is applied to all tubes in the instrument as well as to the 90-second time detay relay K1. After 90 seconds have elapsed, relay K1 will close, completing current flow path for delay slave relay K2. The relay K2 will energize: 1) completing the current path to the high voltage transformer T1, and 2) it will act as a holding relay for itself by bypassing the contacts at the time delay relay K1. The instrument is now operating normally. V1, V2, and V5 filaments and relays K1, K2, and K3 are held 200 volts above the helix.

4-25. When the instrument is placed on STANDBY the sequence will be the same as described in paragraph 4-24, but high voltage will be applied to the instrument after 90 seconds, only if the Model 493A primary power switch is placed in the ON position. The STANDBY position permits the turning of RF power "on" or "off" instantly by switching from STANDBY to ON (or from ON to STANDBY), once the initial 90-second time delay has elapsed.

4-26. In the event excessive helix current is drawn(5 to 7 ma) by the traveling-wave amplifier tube, a protective device, the overload relay K3, will energize.

Energizing K3 interrupts the current path for delay slave relay K2, which in turn removes power from the high voltage transformer T1. CR9 acts as a half-wave rectifier for the 6.3 vac signal, when the overload relay K3 is energized. This rectified output supplies approximately 2.5 ma to the overload relay K3 holding it energized, once high voltage has been removed.

4-27. REGULATED FILAMENT SUPPLY.

4-28. The filament supply is a conventional series regulated power supply that supplies approximately 6.3 volts dc to the filament of the differential amplifier V103, and TWT, V7. Successive regulation is provided by CR304 and CR305 to hold the base of Q301 constant. The filament adj. R306 sets the regulated output voltage.

4-29. Protection in the event that the filament voltage exceeds the limits set by the filament adj. R306 is provided by the relay K304 and CR308. K304 and CR308 are placed in parallel with the filaments. If the voltage limit set by filament adjust R306, is exceeded, CR308 will break down and K304, will energize, opening the filament circuit and removing ac power to high voltage power supply.

SECTION V MAINTENANCE

5-1. AIR FILTER MAINTENANCE.

- 5-2. The air filter is located at the rear of the instrument. Inspect air filter frequently and clean whenever an appreciable amount of dirthas collected on it. Proper maintenance of the filter will produce longer two tube and component life.
- 5-3. The filter should be washed in hot water and detergent to throughly remove all dirt deposits. After filter is clean, allow it to dry. Compressed air speeds the process.
- 5-4. To be most effective, the filter must be coated with a dirt gathering adhesive. While light machine oil is satisfactory, we recommend using a water-soluble adhesive such as "Super Filter Coat" manufactored by Research Products Corporation of Madison I, Wisconsin.
- 5-5. This product is available in 1.5 fl. ounce cans equipped with a handy spray applicator at most heating supply stores. You can also obtain it from your \$\overline{\phi}\$ Engineering Representative. The \$\overline{\phi}\$ Stock Number is 3150-0002.

5-6. COVER REMOVAL.

5-7. modular instrument enclosures have removable top, bottom, and side covers for easy access to the instrument interior (see Figure 5-1). Instructions for cover removal and replacement are given below.

5-8. TOP AND BOTTOM COVERS.

- a. Remove four flat-head screws from covers.
- b. Slide cover back and off instrument.
- c. To replace cover reverse procedure.

5-9. SIDE COVERS.

- a. Remove four round-head screws holding each side cover.
 - b. Remove side cover.
- c. Reverse procedure to replace the side-cover sections.

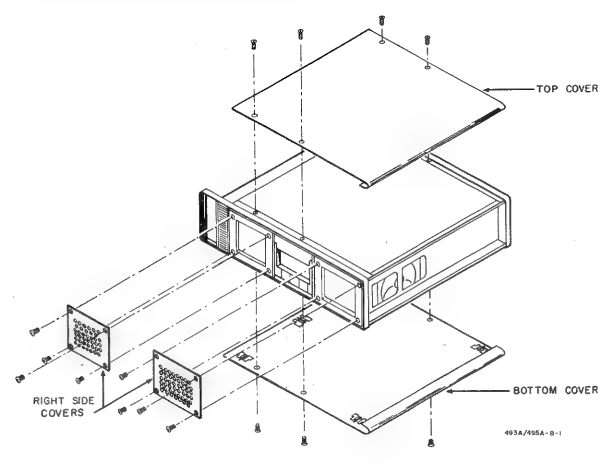


Figure 5-1. Cover Removal

Table 5-1. Test Equipment Required

Instrument Type	Critical Specifications	Use	Instrument Recommended
VOM	Range: 5 to 3000 volts Accuracy: ±3% Impedance: 10 megohms (floating input)	Check DC Voltages	Triplett Model 620A
AC Voltmeter	Range: 5 to 25 millivolts Accuracy: 2% Frequency Range: 10 to 1000 cps Impedance: 10 megohms	Check AC Ripple	Model 400D AC VTVM A 0.02 μfd Capacitor (5000 volt rating) connected in series with AC VTVM
DC Clip-On Milliammeter	Range: 3 ma to 10 ma Accuracy: ±3%	Check Helix Current Figure 5-5	Model 428A Milli- ammeter
Signal Generator	Frequency Range: 4.0 to 8.0 gc, 8.0 to 12.4 gc* Power Output: 1 mw	Figure 5-5 through 5-9	
Power Meter	Range: 0.1 mw to 3 w Frequency Range: 4.0 to 8.0 gc, 8.0 to 12.4 gc* Accuracy: Within ±5% of full scale	Figures 5-5 and 5-8	⊕ Model 434A
Power Supply	Regulated Output: 0 to 20 volts	Figure 5-8	₩ Model 721A
Wide Range Oscillator	Frequency Range: 1 kc - 500 kc ± 2% Output to 600 ohms: 10 volts	Figure 5-7	Model 200CD Wide Range Oscillator
Oscilloscope	Band Pass: dc to 1 mc Sensitivity: 0.5 v/cm	Figures 5-6 and 5-7	 Model 175A with Model 1750A, 1751A Vertical Amplifier
Square Wave Generator	Frequency Range: 1 to 10 kc Rise Time: 0.01 μsec Signal Amplitude: 10 volts	Figures 5-6 and 5-9	Model 211A
Crystal Detector	Frequency Response: 4.0 to 8.0 gc, 8.2 to 12.4 gc* Square Law Characteristic: ±1 db (matched pair ±2 db) Sensitivity: 0.1 v/mw	Figures 5-7 and 5-9	Model 423A Crystal Detector

^{*} for Model 495A only

NO marking used for both Models 493A and 495A

A VOM used in conjunction with the current monitoring resistors R201, R202 R203 can also be used to measure current

5-10. TEST EQUIPMENT REQUIRED.

5-11. Test equipment used in the calibration of the Model 493A is given in table 5-1, Test Equipment Required. The table includes the type of equipment to be used, the critical specifications required for testing, where test equipment is used, and recommended commercially available test equipment used in the calibration of the instrument.

5-12. TROUBLESHOOTING PROCEDURE.

5-13. The troubleshooting procedure localizes troubles to a section (twt, high voltage power supply, or modulator). Troubles that usually arise affect power amplification or modulation. The following procedure lists checks to be made, voltage limits, and references to adjustment procedures. Voltage limits for collector/helix, anode and grid refer to values stamped on the twt capsule. If a voltage cannot be adjusted within the limits given, use the troubleshooting chart (figure 5-2) as a guide to isolate the cause of trouble.

CAUTION

Do not operate instrument without fan duct and covers for long periods of time. Cover is needed to maintain ambient temperature of the instrument below 35°C.

- a. TWT filament voltage 6.2 \pm 0.1 volts (para 5-24).
- b. Collector/helix voltage $\pm 10\%$ (para 5-25).
- c. Anode voltage ±10% (para 5-26).
- d. Grid voltage ±1 volt (para 5-28) check:
- (1) -350 volts ± 2 volts applied to modulator.
- (2) 300 volts ± 10 volts applied to modulator.
- (3) R418, gain limit adj.
- (4) Current sink, Q401.
- e. Frequency response and bandwidth of modulator (paragraphs 5-32 and 5-33).
 - f. V403 and V404.

Note

Any change in collector/helix voltage causes a proportional change in anode voltage. Following repair or adjustment of collector/helix voltage, adjust anode voltage and check for proper grid voltage.

5-14. REPAIR.

5-15. The Model 493A uses etched circuit boards. A special procedure is required to repair or replace components on the boards. The procedure for repairing the circuit boards is given below.

- 5-16. uses three types of etched circuit boards: the single sided, double sided, and plated through circuit board. Soldering techniques vary for each. Regardless of which board is used, these general rules should be followed.
- a. Take care not to apply excessive heat to the conductor or component being soldered.
- b. Use a toothpick to clean holes before inserting new component.
- c. To remove damaged component, clip component leads near component. Then apply heat and remove each component lead with a straight upward motion.
- d. After replacing a component, the printed circuit board should be sprayed with a clear plastic such as Krylon.
- 5-17. SINGLE SIDED BOARD: The single sided etched circuit board consists of a base board, funneled eyelets, and conductor. TO INSURE GOOD CONNECTION BETWEEN THE EYELET AND CONDUCTOR, SOLDER FROM CONDUCTOR SIDE.
- 5-18. DOUBLE SIDED BOARD: The double sided etched circuit board consists of a base board, funneled eyelets and conductors located on both sides of the board. TO INSURE GOOD CONNECTION BETWEEN THE EYELETS AND CONDUCTOR, APPLY SOLDER FROM BOTH SIDES OF THE BOARD.
- 5-19. PLATED THROUGH BOARD: The plated through etched circuit board consists of a base board and conductor. The board does not include funneled eyelets. The conductor material is plated to the walls of the hole and effectively the conductor is extended into the hole. THIS TYPE OF BOARD CAN BE SOLDERED FROM EITHER THE CONDUCTOR OR COMPONENT SIDE WITH EQUALLY GOOD RESULTS.

5-20, TWT REMOVAL.

- a. Remove ac power cable from instrument.
- b. Remove instrument's top and bottom covers(see paragraph 5-8, Panel Removal).
 - c. Remove fan air duct.
 - d. Disconnect twt leads from terminal board E1.
- e. Return cables and type N Panel Connectors with tube. If input and output cables are detachable, disconnect them at the tube without disassembling type-N panel connectors. If the cables are not detachable, disassemble type-N connectors, remove from panel, re-assemble them, and return them with the tube.
 - f. Remove modulator plug-in A400.
- g. Remove E1 mounting screw nearest ground terminal (E1A, Figure 5-3), and swing E1 assembly aside.
- h. Place instrument on its side and remove four screws holding twt to main deck (see Figure 5-4).
- i. Remove twt and refer to twt warranty claim sheet for packing instructions. Note: Fill out warranty claim completely and include reason for returning twt (e.g., low power, no power, etc.).

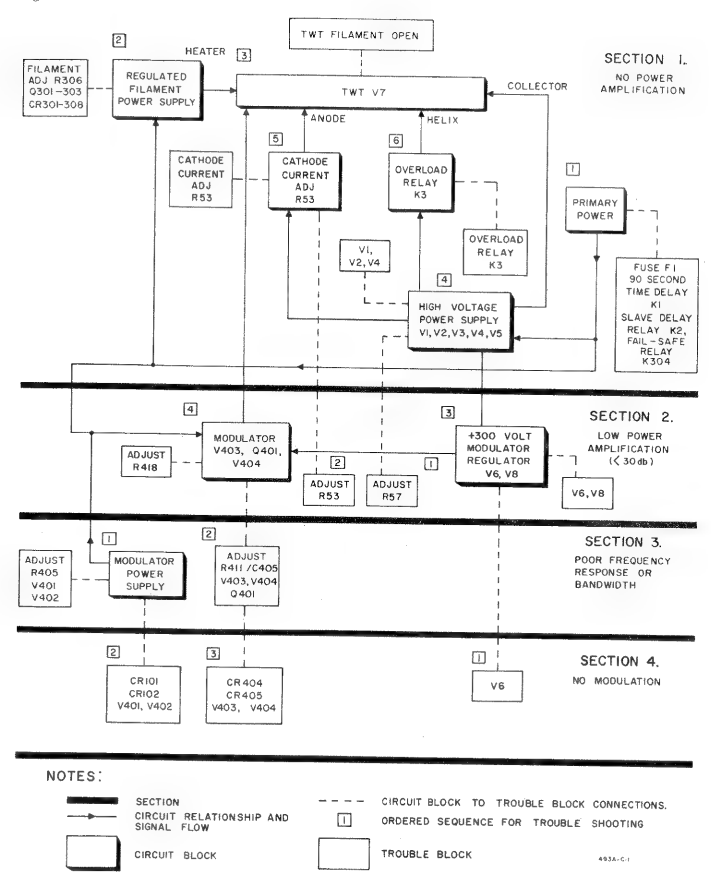


Figure 5-2. Troubleshooting Chart

5-21. TWT INSTALLATION.

- a. Replace modulator board.
- b. Before installing new TWT, adjust filament voltage to value stamped on TWT capsule with a 5-ohm, 5-watt load across filament circuit (see paragraph 5-24 FILAMENT ADJUSTMENT). Rough set -350 volt supply (measured between C401 and R431 and ground), collector/helix voltage, anode and grid voltage as instructed in paragraph 5-24 through 5-27.
 - c. Remove modulator board.
 - d. Install TWT.
- e. Re-attach the E1 board to the instrument wall. Connect the TWT leads to terminal board E1.
- f. Connect jumper wire between EIC (grey filament lead) and EIE (white cathode lead) on the EI board. All replacement tubes require the jumper between EIC and EIE. Connect the TWT lead to terminal board EI as shown in table 5-2 and figure 5-3.
- g. If the replacement tube is supplied with detachable input and output cables, remove the cables from the tube to avoid disassembling the type-N panel connectors. If the cables are not detachable, disassemble the type-N connectors to mount them in the panel.
 - h. Repeat stepf with the TWT input cable connector.
 - i. Replace modulator board.
- j. Refer to paragraph 5-29 for optimizing TWT element voltages to obtain proper power amplification.

Note

The new modulator board, \$\Phi\$ Stock No. 495A-65D, can be used with the old type TWT, \$\Phi\$ Stock No. 1952-0016, if diode CR405, \$\Phi\$Stock No. 1901-0029, is installed between pin 1 of V404A and pin 6 of V404B.

k. Replace top and bottom cover.

Table 5-2. TWT Lead Identification

TWT Element	E1 Board Terminal	Color Lead
Collector Helix Anode Cathode	E1H E1G E1F E1E	Refer to tube data sheet for proper identification of leads.
Grid Heater/Cathode Heater Ground	E1D E1C E1B E1A	

5-22. TWT VOLTAGE ADJUSTMENTS.

5-23. Use this procedure when resetting TWT voltages or after installing a TWT. Note that adjustment of the collector/helix voltage affects anode voltage. When collector/helix adjustments are made, the anode voltage adjustment must also be made, if applicable.

CAUTION: The instrument should not be operated for long periods of time without fan duct and covers. Ambient temperature within the instrument will increase causing excessive helix current to flow. This will result in low power amplification and/or damage to TWT.

5-24. FILAMENT ADJUSTMENT.

- a. Remove the instrument top cover (see para 5-8).
- b. Rotate filament adjust R306, (figure 5-3) full counterclockwise.
- c. Connect dc voltmeter between E1B and E1C (see figure 5-3). DC voltmeter to 10-volt range.
 - d. Set Model 493A power switch to STANDBY.
 - e. Adjust filament adjust R306, for 6.2 vdc.
- f. Vary power line voltage from 103 to 127 vac. The dc voltmeter reading should not vary more than 6.2 ± 0.1 volt.

Note

The filament voltage is factory adjusted to 6.2 volts dc. This will extend the filament life of the TWT considerably.

5-25. COLLECTOR/HELIX ADJUSTMENT.

a. Parallel an ac and dc voltmeter; connect between helix terminal (E1G) and ground (figure 5-3).

<u>CAUTION</u>: AC and dc voltmeter should be isolated to withstand 3000 volts.

- b. Set Model 493A power switch to ON.
- c. With the high voltage adj. R57, (figure 5-3) set the collector/helix voltage to the value stamped on the TWT capsule.

WARNING: High voltage is present on the high-voltage board A1 and the terminal board E1.

d. Vary power-line voltage from 103 to 127 vac; collector/helix voltage should not vary more than 5 volts; ripple voltage should not exceed 10 millivolts.

5-26. ANODE ADJUSTMENTS (If Applicable).

- a. Parallel and ac and dc voltmeter; connect between anode terminal (E1F) and ground (figure 5-3).
- b. With the cathode current adjust R53 (figure 5-3), set anode voltage to value listed in TWT data sheet.

Note

If the anode voltage range is not great enough to obtain anode voltage needed, R54 and R55(see figure 5-12) can be interchanged to provide proper voltage range. This is assuming collector/helix voltage is set to the proper value.

c. Vary power-line voltage from 103 to 127 vac. Anode voltage should not vary more than 10 volts; ripple should not exceed 25 millivolts (measured on the TWT side of R203).

5-27. -350 VOLT ADJUSTMENT.

a. Parallel an ac and dc voltmeter; connect between junction of C401 and R431 (see figures 5-13 and 5-14) and ground.

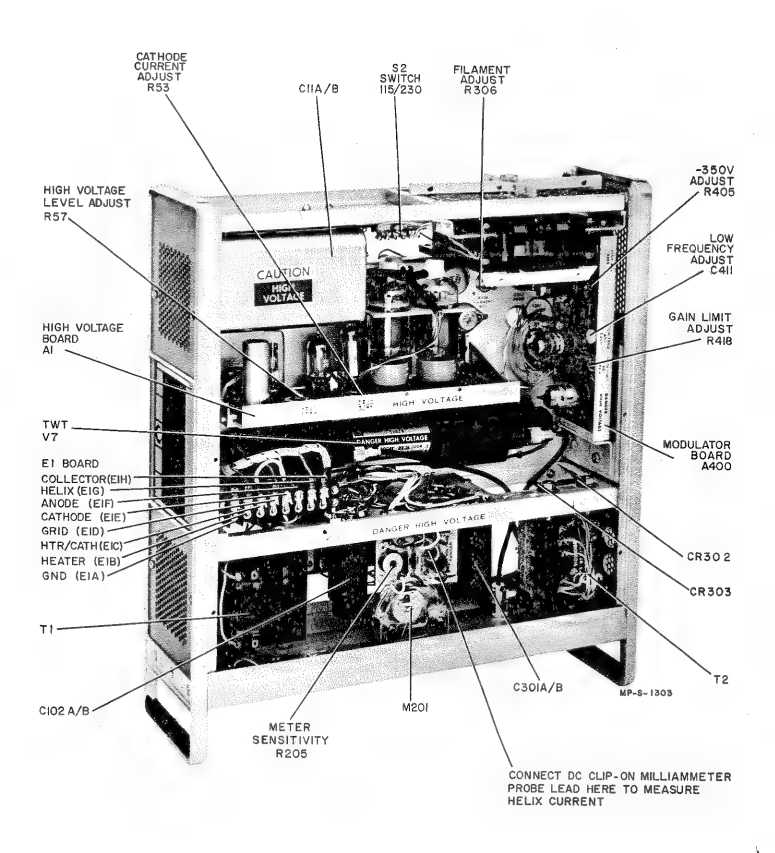


Figure 5-3. Model 493A Top View

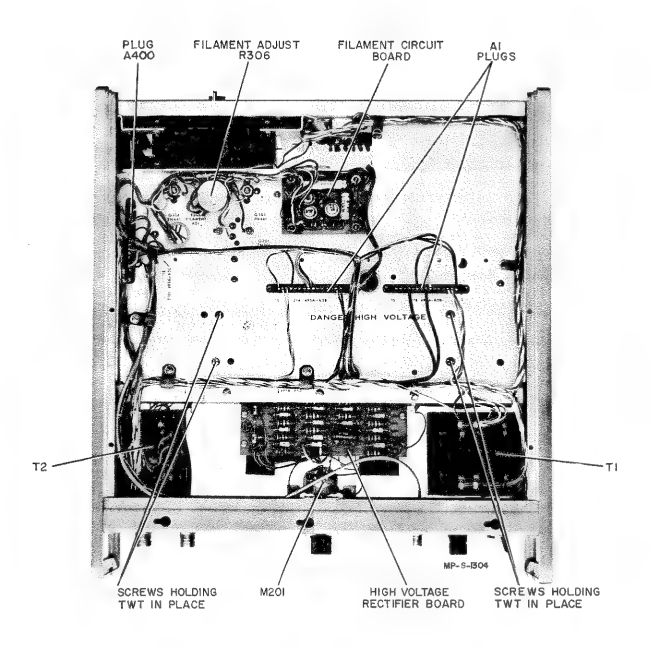


Figure 5-4. @ Model 493A Bottom View

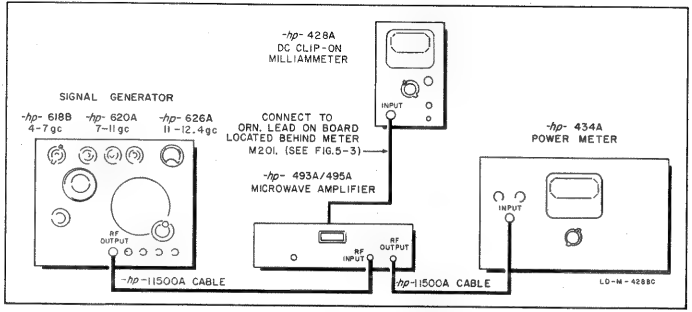


Figure 5-5. Power Amplification Setup

- b. With the -350 volt adj. R405 (figure 5-3), set -350 volt regulated power supply to -350 volts.
- c. Vary line voltage from 103 to 127 vac. The -350 volts should not vary more than ± 3 volts; -350 volt-supply ripple voltage should be less than 10 millivolts.
- d. Connect dc voltmeter between pin 12 of A400 and ground. Place the dc voltmeter on the +300 volt range and check +300 volts. Meter should read +300 volts ±10 volts. If not within the tolerance specified check V6 and V8. Then, if still out of specification replace R38 and R39.
 - e. Refer to para. 5-28, Gain Limit Adjustment.

5-28. GAIN LIMIT ADJUSTMENT.

- a. Parallel an ac and a dc voltmeter; connect between grid terminal EID and EIE (figure 5-3).
 - b. Rotate GAIN control full clockwise.
- c. Adjust gain limit control R418, to voltage value stamped on twt capsule.
- d. Vary power-line voltage from 103 to 127 vac. Grid voltage should not vary more than ± 1.5 volts; ripple voltage should be less than 10 millivolts.

5-29. OPTIMIZING TWT ELEMENT VOLTAGES TO OBTAIN PROPER POWER AMPLIFICATION.

- 5-30. When all twt element voltages have been set, it may be necessary to go back and optimize the collector/helix anode and grid voltages to obtain the desired power amplification.
 - a. Set up the Model 493A as shown in figure 5-5.

b. Set up the signal generator for a 1 milliwatt output at twt low power point (8.0 gc for 493A, 12.4 gc for 495A).

Note

Make sure that the 1 milliwatt signal generator output includes the attenuation produced by the coaxial cable and that the losses in the cable running to the output power meter have been accounted for.

- c. Microwave output power should be 1 watt or more. If it is not, optimize the collector/helix voltage (high voltage level adj. R57) for maximum power reading on the power meter.
- d. Optimize grid voltage. If power at minimum power point is still less than 1 watt, increase anode voltage to produce an rf output of at least 1 watt.
- e. Connect a dc clip-on milliammeter to the orange or yellow lead located on the board directly behind the current meter (see figure 5-3).

Note

Another method of measuring helix current is to place a VOM across R202. Since R202 is 1K, volts equal milliamperes.

- f. Set signal generator frequency to low end of the band; optimize the GAIN control for maximum helix current. The helix current should be less than 4 ma.
- g. If the helix current is greater than 4 ma or rf output power is still below 1 watt, re-optimize the collector/helix and grid voltage.
- h. Adj. meter sensitivity control R205 for correct meter indication within meter Rated Power limit.

5-31. MODULATOR ADJUSTMENT.

5-32. FREQUENCY RESPONSE.

- a. Connect the Model 493A/495A as shown in figure 5-6.
 - b. Rotate GAIN control full clockwise.
- c. Set square-wave generator frequency to 10 kc and adjust square-wave generator amplitude for modulator output of 10 volts peak-to-peak.
- d. Adjust high frequency adj. R411 (see figure 5-3), for optimum square-wave output. Rise time should be less than 0.8 µsec, overshoot less than 5%.
- e. Set square-wave generator frequency to 1 kc; increase signal amplitude to produce a 100-volt peak-to-peak signal at the grid of the twt. Rise time should be less than 10 μ sec, overshoot less than 5%.

5-33. BANDWIDTH.

- a. Connect the Model 493A as shown in figure 5-7.
- b. Set the sine-wave oscillator at 1 kc and adjust its output amplitude for a 10-volt peak-to-peak sine-wave output at the grid of the twt.
- c. Increase the frequency of the sine-wave oscillator until the amplitude of the sine-wave voltage on the grid of the twt decreases to 7 volts peak-to-peak. Bandwidth specifications: 3 db variation from dc to 500 kc.

5-34. PERFORMANCE CHECK.

5-35. This performance check is an in-cabinet check that is used to check instrument specifications. All checks are made from the front panel. This procedure can also be used as an incoming or outgoing quality control check.

5-36. POWER AMPLIFICATION CHECK.

- a. Refer to turn-on procedure, figure 3-1, and set up the Model 493A; set primary power switch to ON and allow the Model 493A to warm up for approximately 30 minutes.
- b. Connect the Model 493A as shown in figure 5-5. Milliammeter not necessary for this check. Refer to table 5-1, Test Equipment Required.
- c. Set up the signal generator for 1 mw cw output at 4.0 gc for 493A, 12.4 gc for 495A.
- d. Set power meter to 3-watt range; zero-set the power meter.
- e. Switch Model 493A primary power switch from STANDBY to ON.
- f. Reading on power meter should be at least 1 watt. Specification: At least 1 watt at the output with application of 1 mw at the input. Remember to compensate for the losses in cable between the twt amplifier and the power meter.

5-37. GAIN CONTROL POWER ON-OFF RATIO.

- a. Set up the Model 493A as shown in figure 5-8 (power supply power off). Signal generator set up for a 1 mw output at microwave amplifier low power point.
- b. Rotate Model 493A GAIN control full counterclockwise; record power meter reading.
- c. Rotate Model 493A GAIN control full clockwise; record power meter reading, Difference between the two readings should be at least 20 db, Specifications: "Modulation On-Off Ratio". Power OUTPUT change should be at least 20 db with the GAIN control.

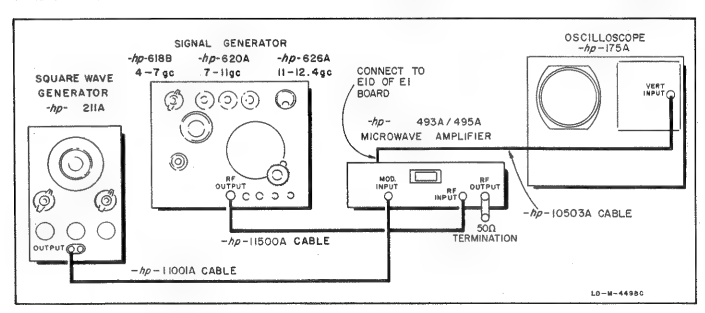


Figure 5-6. Frequency Response Setup

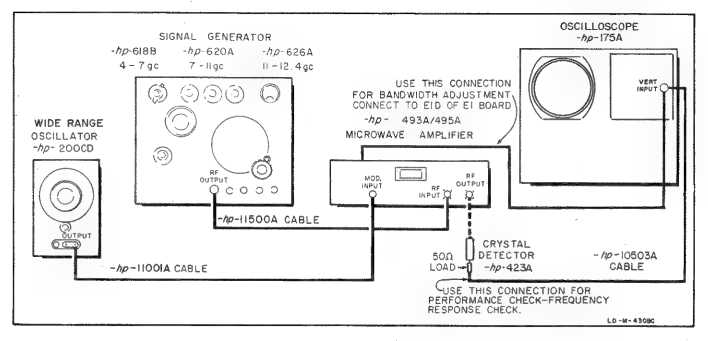


Figure 5-7. Bandwidth Setup

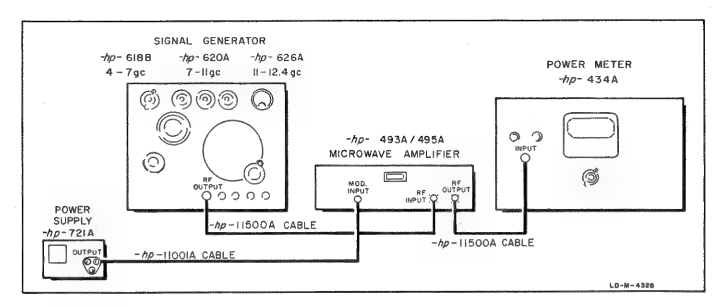


Figure 5-8. Modulator On-Off Ratio

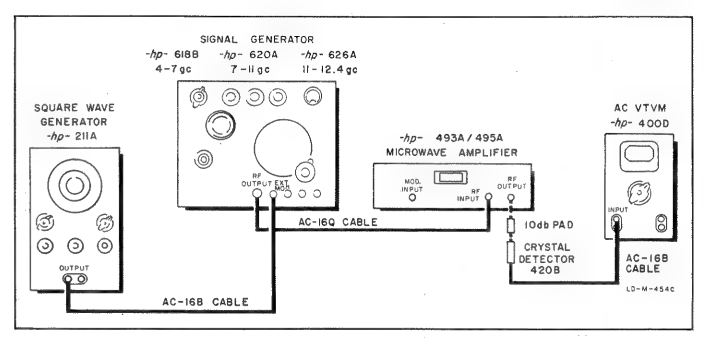


Figure 5-9. Residual AM Check

5-38, MODULATOR ON-OFF RATIO.

- a. Connect the Model 493A as shown in figure 5-8, with the signal generator and the power meter at the same setting as those in paragraph 5-36 steps c and d.
- b. Rotate the Model 493A GAIN control full clockwise.
- c. Power supply output voltage to the Model 493A MOD INPUT, ZERO volts; record power meter reading.
- d. Turn on power supply. Adjust for negative output. Increase power-supply output until power-meter reading is 20 db less than that recorded in step c. Power-supply voltage should be between 0 and -20 volts.

5-39. RESIDUAL AM CHECK.

a. Connect the Model 493A as shown in figure 5-9.

Note

Make sure the residual AM of the signal generator used to test the Model 493A is at least 45 db below signal level.

- b. Set up the square-wave generator for 1 kc.
- c. Signal generator output frequency 8 gc (12.4 gc for the Model 495A). Set generator MOD SELECTOR for EXT+ modulation.
- d. Adjust INPUT power to Model 493A for 100 millivolts (-18 db) reading at the ac vtvm.
- e. Set Signal Generator for CW output and record ac VTVM reading which should be less than -55 db.

Note

Readings taken on an average-reading voltmeter, such as \$\phi\$ Model 400D, require a +8 db correction factor to obtain the actual value of the residual AM. This +8 db factor accounts for a) the crystal square-law characteristic and b) the difference between average and peak values of square and sine waves. Thus, a -55 db ac vtvm reading includes the following: -10 db (-18 from step d plus 8 as explained above) produced by ac vtvm and crystal detector, and -45 db caused by residual AM.

5-40. MODULATOR FREQUENCY RESPONSE.

- a. Connect the Model 493A as shown in figure 5-7.
- b. Set Model 493A GAIN control full clockwise.
- c. Set up the signal generator for -15 dbm output at 8 gc (12.4 gc for Model 495A).
- d. Set up the wide range oscillator for a 1 volt peak-to-peak output at 1 kc.
- e. Adjust the signal generator power output so that the detected 1 kc modulated signal on the oscilloscope is set to a reference level.
- f. Set up the wide range oscillator for a 1 volt peakto-peak output at 500 kc. The amplitude of the detected signal should not have dropped more than 3 db.

Section V Paragraphs 5-41 to 5-44

Specification: Less than 3 db small signal output variation dc to 500 kc.

5-41. SWR CHECK.

- 5-42. SWR of the rf input and output circuit is 3:1 or better, and normally need not be checked if the instrument meets gain and power output specifications.
- 5-43. If it is desired to check the swr, normal swr measuring techniques (i.e., slotted line or swept frequency reflectometer) can be employed. Application Note 54 (available from your Engineering Representative) describes new, improved swept frequency techniques for measurement of swr, etc.

Note

The dc resistance of the input and output circuits, when measured at the panel jacks from center conductor to ground, will read $_{\infty}$. The 50 Ω impedance is achieved through transmission line coupling.

5-44. FREQUENCY RANGE CONVERSION.

- a. Remove the twt from the instrument (see twt removal, paragraph 5-20).
- b. Replace twt in the instrument with twt in the range desired (4 8 gc or 7 12.4 gc). See twt installation, paragraph 5-21.

Note

Conversion from one frequency range to another may require switching of high voltage transformer leads. Refer to "note" on regulated high voltage power supply schematic.

- c. Refer to performance check procedure, paragraph 5-34 and check instrument for specifications.
- d. Replace the identification plate on the instrument with one indicating the frequency range and model number of the new twt installed.

TAN 15 V

o 230 30V

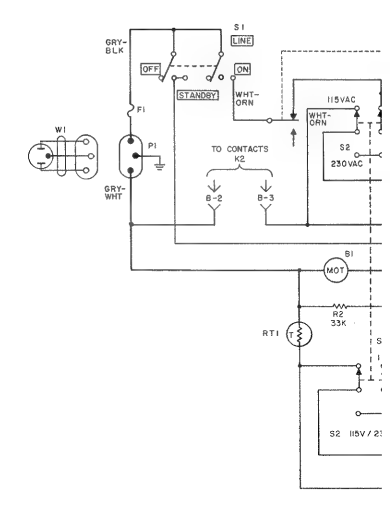
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NOTES

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- 2. SWITCHES ARE SH CONDITION; RELA IN DE-ENERGIZED
- 3. CAPACITANCE IN RESISTANCE IN OI OTHERWISE INDIC
- 4. — PLUG -5. — — ETCH
- 6. P/O = PART OF

493A/495A - FIL - 350

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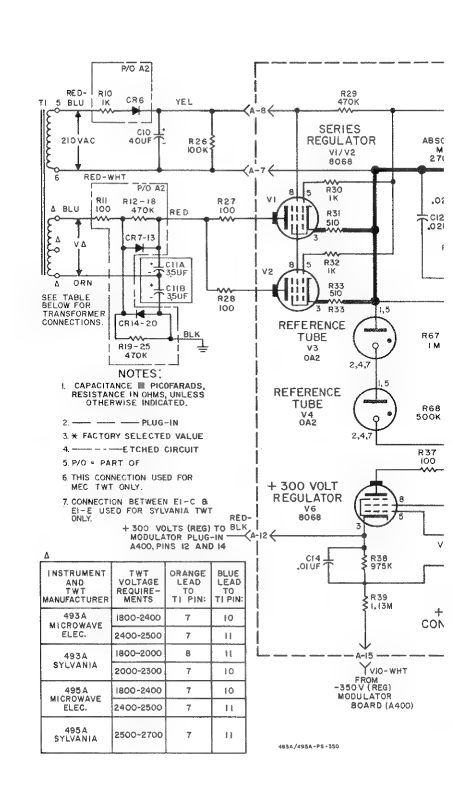
XA VOC

CI3

JF

100

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	· ·	

SECTION VI REPLACEABLE PARTS

6-1. INTRODUCTION.

- This section contains information for ordering replacement parts for instruments serial prefixed 350. For those with other prefixes, see Appendix II. Table 6-1 lists parts in alpha-numerical order of their reference designators and indicates the description and m stock number of each part, together with any applicable notes. Table 6-2 lists parts in numerical order of their @ stock numbers and provides the following information on each part:
- a. Description of the part (see list of abbreviations below).
- b. Typical manufacturer of the part in a five-digit code; see list of manufacturers in Appendix I.
 - c. Manufacturer's stock number.
 - d. Total quantity used in the instrument (TQ col.).

Miscellaneous parts not indexed in Table 6-1 are listed at the end of the table.

6-4. ORDERING INFORMATION.

- To order a replacement part, address order or inquiry to your nearest Hewlett-Packard field office (see maps at the rear of this manual).
- Specify the following information for each part:
 - a. Model and complete serial number of instrument.
 - b. Hewlett-Packard stock number.
 - c. Circuit reference designator.
 - d. Description.

= radio frequency

To order a part not listed in tables 6-1 and 6-2. give a complete description of the part and include its function and location.

REFERENCE DESIGNATORS A B C CR assembly fuse v plug vacuum tube, neon transistor motor FLfilter Q R bulb, photocell, etc. capacitor W jack resistor cable diode ĸ relay RT socket delay line inductor S awitch crystal DS device signaling (lamp) M transformer network MP = mechanical part misc electronic part ABBREVIATIONS ELECT = electrolytic = amperes MOM = momentary RH = round head A.F.C automatic frequency control MTG encapsulated RMO = mounting rack mount only AMP amplifier RMS root-mean-square MY = mylar ROT = rotary B. F.O. beat frequency oscillator FH = flat head NC = normally closed BE CU BH beryllium copper NE FIL H = fillister head = neon S-B slow-blow binder head FXD = fixed NI PL nickel plate bandpass SE selenium NO normally open section(s) SECT BRS brass GE = germanium NPO negative positive zero SEMICON = semiconductor BWO backward wave oscillator GL = glass (zero temperature silicon GRD = ground(ed) coefficient) CER ceramic SIL silver NSR not separately replaceable SL slide CMO cabinet mount only henries special SPL COEF coefficient HEX hexagonal stainless steel COM common mercury OBD = order by description COMP composition HR = hour(s) OH = oven head CONN connector OX = oxide TA tantalum cadmium plate IMPG = impregnated TD time delay CRT cathode-ray tube = incandescent = neak TI titanium INS = insulation(ed) PC printed circuit board DEPC toggle = deposited carbon PF picofarads = 10-12 farads TOL tolerance - Tubes or transistors EIA K = kilo = 1000 TRIM trimmer meeting Electronic PH BRZ * phosphor bronze TWT traveling wave tube Industries' Associapeak inverse voltage LIN = linear taper tion standards will POLY = micro \times 10^{-6} LK = lock polystyrene U normally result in instrument operating = logarithmic taper LOG POR porcelain LPF = low pass filter POS position(s) VAC = vacuum within specifications; tubes and transistors POT potentiometer VAR = variable = milli = 10-3 pр peak-to-peak selected for best = meg = 106 point = watts performance will be METFLM = metal film W/ supplied if ordered = manufacturer RECT w/o = rectifier 011 without

MINAT = miniature

by & stock numbers.

wirewound

Table 6-1. Reference Designation Index

Circuit Reference	Stock No.	Description	Not
			- The state of the
Al A2 A3 THRU	495A-658 495A-65A	ASSY:HV REGULATOR BOARD ASSY:HV RECTIFIER	
A199 A200	495 A -65E	NOT ASSIGNED ASSY:TWT TEST	
A201 THRU A299 A300 A301 THRU	489A-650	NOT ASSIGNED ASSY:FILAMENT REGULATOR	Andrew Company of the
A399 A400	495A-65D	NOT ASSIGNED ASSY: NODULATOR BOARD	
Bl	3160-0026	FAN:MUFFIN	
C6 C7 THRU	0150-0084	C:FXD CER 0.1 UF +80-20% 50VDCW	
C9 C10 C11	0180-0024 0160-0121	NOT ASSIGNED C:FXD ELECT 40 UF 450VDCW C:FXD PAPER 3.5 X 3.5 UF 10% 2000VDCW	
C12 C13 C14 C15 C16	0150-0024 0150-0024 0150-0012 0160-0384 0180-0058	C:FXD CER 0.02 UF +80-20% 600VDCW C:FXD CER 0.02 UF +80-20% 600VDCW C:FXD CER 0.01 UF 20% 1000VDCW C:FXD PAPER 5600 PF +80-20% 3000VDCW C:FXD ELECT 50 UF +100-10% 25VDCW	
C17 C18 C19 THRU	0150-0024 0150-0012	C:FXD CER 0.02 UF +80-20% 600VDCW C:FXD CER 0.01 UF 20% 1000VDCW	
C100 C101	0180-0024	NOT ASSIGNED C:FXD ELECT 40 UF 450VDCW	
C102 C103 THRU	0180-0012	C:FXD ELECT 2 X 20UF 450VDCW	
C109 C108 C109 C110 THRU	0160-0013	NOT ASSIGNED C:FXD MY O.1 UF 10% 400VDCW	Approximate the state of the st
C200 ·	ACADA ANA ANA ANA ANA ANA ANA ANA ANA ANA	NOT ASSIGNED	
C201 C202 C203 THRU	0150-0084 0160-0056	C:FXD CER 0.1 UF +80-20% 50VDCW C:FXD PAPER 0.047 UF 10% 1000VDCW	
C300 C301	0180-0028	NOT ASSIGNED C:FXD ELECT 2 X 1500 UF 15VDCW	
C302 C303 C304 THRU	0180-0061 0180-0063	C:FXD ELECT 100 UF +100-10% 15VDCW C:FXD ELECT 500 UF +100-10% 3VDCW	
C400 C401	0150-0052	NOT ASSIGNED C:FXD CER 0.05 UF 20% 400VDCW	
C402 C403 C404 C405 C406	0150-0052 0140-0149 0140-0208 0130-0013 0140-0203	C:FXD CER 0.05 UF 20% 400VDCW C:FXD MICA 470 PF 5% 300VDCW C:FXD MICA 680 PF 5% 300VDCW C:VAR CER 3-12 PF NP0 C:FXD MICA 30 PF 5% 500VDCW	
C407 C408 C40 9	0150-0011 0140-0194 0140-0149	C:FXD TI 1.5 PF 20% 500VDCW C:FXD MICA 110 PF 5% 300VDCW C:FXD MICA 470 PF 5% 300VDCW	
CR6 THRU CR20	1901-0030 1901-0030	SEMICON DEVICE:DIODE JUNCTION SEMICON DEVICE:DIODE JUNCTION	

Table 6-1. Reference Designation Index (Cont'd)

CR21 CR22 CR25 THRU CR25 THRU CR20 CR101 CR20 CR101 CR102 CR103 CR301 CR301 CR301 CR301 CR301 CR302 CR303 CR301 CR302 CR302 CR303 CR304 CR304 CR305 CR306 CR30	N	Description	₩ Stock No.	Circuit Reference	
CR22 CR20					
CRIOO CRIO1 1901-0030 SEMICON DEVICE:DIODE JUNCTION SEMICON DEVICE:DIODE JUNCTION NOT ASSIGNED SEMICON DEVICE:DIODE JUNCTION NOT ASSIGNED SEMICON DEVICE:DIODE JUNCTION NOT ASSIGNED SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE IN3209 SEMICON DEVICE:DIODE IN3209 SEMICON DEVICE:DIODE IN3209 SEMICON DEVICE:DIODE SILICON, BREAKDOWN SEMICON DEVICE:DIODE SILICON, BREAKDOWN SEMICON DEVICE:DIODE SILICON, BREAKDOWN SEMICON DEVICE:DIODE SILICON, BREAKDOWN SEMICON DEVICE:DIODE SILICON, BREAKDOWN SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE SILICON NOT ASSIGNED SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE JUNCTION NOT ASSIGNED SEMICON DEVICE:DIODE JUNCTION SEMICON DEVICE:DIODE JUNCTION SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE JUNCTION SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE JUNCTION SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE JUNCTION SEMICON DEVIC			1901-0029	CR22	
CR303 THRU CR301 CR301 1901-0025 CR302 1901-0032 CR304 1902-0142 CR303 1902-0142 CR306 CR306 1902-0163 CR306 CR307 THRU CR400 CR400 CR400 CR400 CR400 DEVICE: DIODE SILICON, BREAKDOWN SEMICON DEVICE: DIODE SILICON CR400 CR400 1901-0029 SEMICON DEVICE: DIODE SILICON, BREAKDOWN NOT ASSIGNED SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIO			1901-0030	CR100	
CR300 1901-0025 SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE SILICON, BREAKDOWN SEMICON DEVICE:DIODE SILICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE SILICON D		SEMICON DEVICE:DIODE JUNCTION	1901-0030		
1902-0142 1902-0143 1902-0163 1901-0025 1902		SEMICON DEVICE:DIODE SILICON	1901-0025 1901-0032	CR300 CR301	
CR309		SEMICON DEVICE:DIODE SILICÓN, BREAKDOWN SEMICON DEVICE:DIODE SILICON, BREAKDOWN SEMICON DEVICE:DIODE SILICON	1902-0142 1902-0163 1901-0025	CR304 CR305 CR306	
NOT ASSIGNED 1901-0029 SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE JUNCTION		SEMICON DEVICE:DIODE SILICON, BREAKDOWN			
1901-0025 1901-0025 1901-0029 1901-0029 1901-0029 1901-0029 1901-0029 1901-0029 1902-0056 1901-0029 1902-0056 1901-0029 1902-0056 1901-0029 1902-0056 1901-0029 1902-0048 1450-0048 1450-0048 1450-0048 1450-0048 1450-0048 1450-0048 1450-0048 1450-0048 1450-0048 1450-0048 1450-0048 1450-0048 1450-005 1450-00021 1450-000021 1450-00021 1450-00021 1450-000021 1450-000021 1450-000021 1450-000021 1450-000021 1450-0000021 1450-00000000000000000000000000000000000		SEMICON DEVICE:DIODE SILICON	1901-0029	CR400 CR401	
DS2		SEMICON DEVICE:DIODE JUNCTION SEMICON DEVICE:DIODE SILICON	1901-0025 1901-0029	CR404 CR405	
F1					
2110-0005		BOARD: TERMINAL	0360-0017	E1	
1250-0083 CONNECTOR:BNC		FUSE: CARTRIDGE 3A (115V OPERATION ONLY) FUSE: CARTRIDGE 1.5A(230V OPERATION ONLY)		F1	
K2 0490-0039 RELAY:DPDT K3 0490-0010 RELAY:SPDT 115AC NOT ASSIGNED NOT ASSIGNED RELAY:DPDT 5A RESISTIVE METER:1MA P1 1251-0148 CONNECTOR:POWER,MALE 3 PIN Q301 1850-0038 TRANSISTOR:GERMANIUM PNP 2N301 Q302 1850-0021 TRANSISTOR:GERMANIUM PNP 2N441 Q303 TRANSISTOR:GERMANIUM PNP 2N441 Q304 THRU Q400 NOT ASSIGNED					
NOT ASSIGNED RELAY:DPDT 5A RESISTIVE M201 1120-0131 METER:1MA P1 1251-0148 CONNECTOR:POWER,MALE 3 PIN 1850-0038 1850-0021 1850-0021 1850-0021 1850-0021 TRANSISTOR:GERMANIUM PNP 2N441 TRANSISTOR:GERMANIUM PNP 2N441 TRANSISTOR:GERMANIUM PNP 2N441 NOT ASSIGNED		RELAY:DPDT	0490-0039	K2 K3	
P1 12510148 CONNECTOR:POWER, MALE 3 PIN Q301 18500038 TRANSISTOR:GERMANIUM PNP 2N301 TRANSISTOR:GERMANIUM PNP 2N441 TRANSISTOR:GERMANIUM PNP 2N441 TRANSISTOR:GERMANIUM PNP 2N441 NOT ASSIGNED			0490-0038	K303	
Q301 1850-0038 TRANSISTOR:GERMANIUM PNP 2N301 TRANSISTOR:GERMANIUM PNP 2N441 TRANSISTOR:GERMANIUM PNP 2N441 TRANSISTOR:GERMANIUM PNP 2N441 NOT ASSIGNED		METER: 1MA	1120-0131	M201	
0302		CONNECTOR: POWER, MALE 3 PIN	1251-0148	Pl	
		TRANSISTOR:GERMANIUM PNP 2N441 TRANSISTOR:GERMANIUM PNP 2N441	1850-0021	Q302 Q303 Q304 THRU	
Q401 1854-0003 TRANSISTOR:SILICON NPN		TRANSISTOR:SILICON NPN	1854-0003		

Table 6-1. Reference Designation Index (Cont'd)

Circuit Reference	Stock No.	Description	Not
	·		
R1 R2 R3 THRU	0687-3331 0687-3331	R:FXD COMP 33K OHM 10% 1/2W R:FXD COMP 33K OHM 10% 1/2W	
R9 R10	0693-1021	NOT ASSIGNED R:FXD COMP 1000 OHM 10% 2W	
R11 R12 THRU	0813-0020	R:FXD WW 100 0HM 10% 5W	
R25 R26 R27	0692-4745 0690-1041 0690-1011	R:FXD COMP 470K OHM 5% 2W R:FXD COMP 100K OHM 10% 1W R:FXD COMP 100 OHM 10% 1W	
R28 R29 R30 R31 R32	0690-1011 0687-4741 0687-1021 0689-5115 0687-1021	R:FXD COMP 100 OHM 10% 1W R:FXD COMP 470K OHM 10% 1/2W R:FXD COMP 1000 OHM 10% 1/2W R:FXD COMP 510 OHM 5% 1W R:FXD COMP 1000 OHM 10% 1/2W	
R33 R34 R35 R36 R37	0689-5115 0687-1011 0690-2241 0687-4731 0690-1011	R:FXD COMP 510 0HM 5% 1W R:FXD COMP 100 0HM 10% 1/2W R:FXD COMP 220K 0HM 10% 1W R:FXD COMP 47K 0HM 10% 1/2W R:FXD COMP 100 0HM 10% 1W	
R38 R39 R40 R41 THRU	0727-0266 0727-0278 0690-2241	R:FXD DEPC 975K OHM 1% 1/2W R:FXD DEPC 1.13 MEGOHM 1% 1/2W R:FXD COMP 220K OHM 10% 1W	ander-to-more to provide the contract of the c
R48	0693-4731	R:FXD COMP 47K OHM 10% 2W	
R49 R50 R51 R52 R53	0693-3331 0693-2231 0687-2251 0730-0096 2100-0100	R:FXD COMP 33K OHM 10% 2W R:FXD COMP 22K OHM 10% 2W R:FXD COMP 2.2 MEGOHM 10% 1/2W R:FXD DEPC 683.7K OHM 1% 1W R:VAR COMP 3.5 MEGOHM 30% LIN 1/4W	
R54	0727-0115	R:FXD DEPC 2000 OHM 1% 1/2W	
R55	0727-0240	FACTORY SELECTED COMP; TYPICAL VALUE GIVEN R:FXD DEPC 405K OHM 1% 1/2W	
R56	0727-0245	FACTORY SELECTED COMP; TYPICAL VALUE GIVEN R:FXD DEPC 500K OHM 1% 1/2W	
R57 R58 R59 R60 R61	2100-0100 0727-0240 0727-0246 0727-0246 0727-0246	R:VAR COMP 3.5 MEGOHM 30% LIN 1/4W R:FXD DEPC 405K OHM 1% 1/2W R:FXD DEPC 600K OHM 1% 1/2W R:FXD DEPC 600K OHM 1% 1/2W R:FXD DEPC 600K OHM 1% 1/2W	
R62 R63 R64 R65 R66	0727-0246 0727-0246 0727-0246 0727-0222 0690-2241	R:FXD DEPC 600K OHM 1% 1/2W R:FXD DEPC 600K OHM 1% 1/2W R:FXD DEPC 600K OHM 1% 1/2W R:FXD DEPC 214K OHM 1% 1/2W R:FXD COMP 220K OHM 10% 1W FACTORY SELECTED COMP;TYPICAL VALUE GIVEN	
R67 R68 R69 THRU	0727-0276 0727-0245	R:FXD DEPC 1MEGOHM 1% 1/2W R:FXD DEPC 500K OHM 1% 1/2W	overeieri evere évere miner des della voi
R100 R101	0690-4701	NOT ASSIGNED R:FXD COMP 47 OHM 10% 1W	

Table 6-1. Reference Designation Index (Cont'd)

Circuit Reference	Stock No.	Description	Note
·			
R102 R103 R104 THRU	0690-1041 0690-1041	R:FXD COMP 100K 0HM 10% 1W R:FXD COMP 100K 0HM 10% 1W	:
R119 R120	2100-0043	NOT ASSIGNED R:VAR COMP 500K OHM 10% LIN 2W	
R121 THRU R200 R201 R202 R203	0727-0043 0727-0100 0727-0100	NOT ASSIGNED R:FXD DEPC 100 OHM 1% 1/2W R:FXD DEPC 1000 OHM 1% 1/2W R:FXD DEPC 1000 OHM 1% 1/2W	·
R204 R205 R206 THRU	0727-0043 2100-0335	R:FXD DEPC 100 OHM 1% 1/2W R:VAR WW 10 OHM 20% 2W	
R300 R301	0687-5601	NOT ASSIGNED R:FXD COMP 56 OHM 10% 1/2W	
R302 R303 R304 R305 R306	0687-6801 0687-3911 0812-0019 0812-0019 2100-0308	R:FXD COMP 68 OHM 10% 1/2W R:FXD COMP 390 OHM 10% 1/2W R:FXD WW 0.33 OHM 5% 3W R:FXD WW 0.33 OHM 5% 3W R:VAR WW 2 OHM 10% LIN 5W	
R307 R308 THRU	0816-0015	R:FXD WW 50 OHM 10% 10W	
R400 R401 R402	0687-4741 0687-1041	NOT ASSIGNED R:FXD COMP 470K OHM 10% 1/2W R:FXD COMP 100K OHM 10% 1/2W	
R403 R404 R405 R406 R407	0687-3331 0727-0252 2100-0094 0727-0222 0690-8231	R:FXD COMP 33K OHM 10% 1/2W R:FXD DEPC 74OK OHM 1% 1/2W R:VAR COMP 50K OHM 30% LIN 1/5W R:FXD DEPC 214K OHM 1% 1/2W R:FXD COMP 82K OHM 10% 1W	
R408 R409 R410 R411 R4 12	0690-4731 0690-1041 0765-0008 2100-0094 0765-0008	R:FXD COMP 47K OHM 10% 1W R:FXD COMP 100K OHM 10% 1W R:FXD MET FLM 68K OHM 10% 2W R:VAR COMP 50K OHM 30% LIN 1/5W R:FXD MET FLM 68K OHM 10% 2W	
R413 R414 R415 R416 R417	0727-0283 0758-0076 0727-0165 0727-0230 0727-0235	R:FXD DEPC 1.66 MEGOHM 1% 1/2W R:FXD MET FLM 68K OHM 5% 1/2W R:FXD DEPC 13.2K OHM 1% 1/2W R:FXD DEPC 284K OHM 1% 1/2W R:FXD DEPC 360K OHM 1% 1/2W	,
R418 R419 R420 R421 R422	2100-0096 0727-0208 0727-0282 0727-0286 0727-0276	R:VAR COMP 1 MEGOHM 30% LIN 1/5W R:FXD DEPC 100K OHM 1% 1/2W R:FXD DEPC 1.5 MEGOHM 1% 1/2W R:FXD DEPC 1.88 MEGOHM 1% 1/2W R:FXD DEPC 1 MEGOHM 1% 1/2W	
R423 R424 R425 R426 R427	0727-0245 0727-0276 0689-2035 0767-0010 0693-5631	R:FXD DEPC 500K OHM 1% 1/2W R:FXD DEPC 1 MEGOHM 1% 1/2W R:FXD COMP 20K OHM 5% 1W R:FXD MET F1M 15K OHM 5% 3W R:FXD COMP 56K OHM 10% 2W	
R428 R429 R430	0773-0010 0727-0332 0727-0221	R:FXD MET FLM 85K OHM 5% 5W R:FXD DEPC 150K OHM 1% 1/2W R:FXD DEPC 200K OHM 1% 1/2W	

[#] See introduction to this section

Table 6-1. Reference Designation Index (Cont'd)

Circuit Reference	Stock No.	Description	N
R431	0727-0237	R:FXD DEPC 376K OHM 1% 1/2W	
RT1	0839-0017		
S1	3101-0041	THERMISTOR: 250 OHM 10%	
\$2	3101-0034	SWITCH:TOGGLE DPDT 3 POSITION SWITCH:SLIDE 4PDT	
T1 T2	9100-0153 9100-0152	TRANSFORMER:POWER TRANSFORMER:POWER	
V1 V2 V3 V4 V5	1923-0048 1923-0048 1940-0004 1940-0004 1933-0004	ELECTRON TUBE:PENTODE 8068 ELECTRON TUBE:PENTODE 8068 ELECTRON TUBE:0A2 VOLTAGE REGULATOR ELECTRON TUBE:0A2 VOLTAGE REGULATOR ELECTRON TUBE:PENTODE 6U8	
V6 V7 V7	1923-0048 1952-0016 1952-0019	ELECTRON TUBE:PENTODE 8068 ELECTRON TUBE:TWT,4-8GC,MEC(493A ONLY) ELECTRON TUBE:TWT,7-12.4GC,SYLVANIA(495A ONLY)	
V7 V7	1952-0010 1952-0017	ELECTRON TUBE:TWT 7-12.4GC, MEC(495A ONLY) ELECTRON TUBE:TWT 4-8GC, SYLVANIA(493A ONLY)	
V8	1923-0043	ELECTRON TUBE:PENTODE 6EW6	
V9 THRU V400 V401 V402	1933-0005 1940-0001	NOT ASSIGNED ELECTRON TUBE:PENTODE 7734 ELECTRON TUBE:5651	
V403 V404	1933-0004 1933-0004	ELECTRON TUBE:PENTODE 608 ELECTRON TUBE:PENTODE 608	
W1 W2 W3	8120-0078 495A-16D 495A-16D	ASSY:POWER CABLE ASSY:RF POWER OUTPUT CABLE(MEC TWT C-,X-BAND ONLY) ASSY:RF POWER OUTPUT CABLE(MEC TWT C-,X-BAND ONLY)	
XK1 XK2	1200-0062	SOCKET: TUBE 9 PIN NOT ASSIGNED	
XK3	1200-0049	SOCKET:TUBE 7 PIN	
XV1 XV2 XV3 XV4 XV5	1200-0084 1200-0084 1200-0053 1200-0053 1200-0062	SOCKET:TUBE SOCKET:TUBE 7 PIN SOCKET:TUBE 7 PIN SOCKET:TUBE 9 PIN	
XV6	1200-0084	SOCKET:TUBE	
XV7 XV8 XV9 THRU	2100-0053	NOT ASSIGNED SOCKET:TUBE 7 PIN	
XV400		NOT ASSIGNED	
XV401 XV402 XV403 XV404	1200-0062 1200-0053 1200-0062 1200-0062	SOCKET:TUBE 9 PIN SOCKET:TUBE 7 PIN SOCKET:TUBE 9 PIN SOCKET:TUBE 9 PIN	

Table 6-1. Reference Designation Index (Cont'd)

Circuit Reference				
		MISCELLANEOUS		
	3150-0019 5060-0752 1401-0006 1251-0160 5000-0738 5000-0739 5000-0732 5060-0767 1400-0084 1200-0081	AIR FILTER:3 5/8 X 7 11/16 X 1/2 BOTTOM COVER ASSEMBLY:16L FM CLIP:TUBE CONNECTOR:P.C. 15 CONTACTS(FOR A1 & A101) COVER:SIDE COVER:SIDE FRAME FOOT ASSEMBLY:FM FUSEHOLDER:EXTRACTOR POST TYPE INSULATOR:BUSHING,NYLON(Q301 MTG.) INSULATOR:DIODE(SMALL WASHER FOR CR302,CR303 AND Q302,Q303 MTG.)		
	1200-0079 1200-0043 0370-0026 489 A -12Q 1220-0008	INSULATOR:TRANSISTOR(4 HOLE,Q303 MTG.) INSULATOR:TRANSISTOR MTG.(Q301) KNOB:GAIN ADJUST RETAINER,AIR FILTER SHIELD:TUBE,FOR K3		
	489A-57A 5060-0222 1490-0030 5060-0740 1200-0080	SHOULDER SCREW:AIR FILTER RETAINER SIDE HANDLE ASSEMBLY STAND:TILT TOP COVER ASSEMBLY:16L FM WASHER:INSULATOR(CR302,CR303 MTG)		
		·		

Table 6-2. Replaceable Parts

⊕ Stock No.	Description #	Mfr.	Mfr. Part No.	TQ
0130-0013 0140-0149 0140-0194 0140-0203	C:VAR CER 3-12 PF NPO C:FXD MICA 470 PF 5% 300VDCW C:FXD MICA 110 PF 5% 300VDCW C:FXD MICA 30 PF 5% 500VDCW	28480 04062 04062 04062	0130-0013 DM15F471J DM15F111J 300V DM15E300J 500V	- H H H - 1
0140-0208 0150-0011 0150-0012 0150-0024 0150-0052 0150-0084	C:FXD MICA 680 PF 5% 300VDCW C:FXD T1 1.5 PF 20% 500VDCW C:FXD CER 0.01 UF 20% 1000VDCW C:FXD CER 0.02 UF +80-20% 600VDCW C:FXD CER 0.05 UF 20% 400VDCW C:FXD CER 0.1 UF +80-20% 50VDCW	04062 78488 28480 71590 56289 56289	TYPE GA 0150-0012 DD203 33C17A/50000PF 33C41	1 12322
0160-0013 0160-0056 0160-0121 0160-0384 0180-0012	C:FXD MY 0.1 UF 10% 400VDCW C:FXD PAPER 0.047 UF 10% 1000VDCW C:FXD PAPER 3.5 X 3.5 UF 10% 2000VDCW C:FXD CER 5600 PF +80-20% 3000VDCW C:FXD ELECT 2 X 20 UF 450VDCW	56289 56289 56289 71590 28480	160P10494 160P473910 P49900 DA172-098CB 0180-0012	111111
0180-0024 0180-0028 0180-0058 0180-0061 0180-0063	C:FXD ELECT 40 UF +50-10% 450VDCW C:FXD ELECT 2 X 1500 UF 15VDCW C:FXD ELECT 50 UF +100-10% 25VDCW C:FXD ELECT 100 UF +100-10% 15VDCW C:FXD ELECT 500 UF +100-10% 3VDCW	56289 56289 56289 56289 56289	D32441 D32442 D28110 30D107G015DD4 D32530	21111
0360-0017 0370-0026 489A-650 489A-650-1	BOARD:TERMINAL KNOB:GAIN ADJUST FILAMENT REGULATOR BOARD BLANK PRINTED CIRCUIT BOARD	75382 28480 28480 28480 28480	601-Y-8 0370-0026 489A-65D 489A-650-1	ئے سا سا سے
0490-0010 0490-0038 0490-0039 0490-0135	RELAY:SPDT 115 AC RELAY:DPDT 5A RESISTIVE RELAY:DPDT RELAY:SPDT THERMAL	77342 04298 77342 70563	SM-4107 GHA/2C/6VAC KA11AY-6.3 6N0-180T	
495A-16D 495A-65A 495A-65A-1 495A-65B 495A-65B-1	ASSY:RF POWER INPUT,OUTPUT CABLE ASSY:RECTIFIER BOARD BLANK PRINTED CIRCUIT BOARD ASSY:HV REGULATOR BOARD BLANK PRINTED CIRCUIT BOARD	28480 28480 28480 28480 28480	495A-16D 495A-65A 495A-65A-1 495A-65B 495A-65B-1	NHHHH
495A-65D 495A-65D-1 495A-65E 495A-65E-1	ASSY:MODULATOR BOARD BLANK PRINTED CIRCUIT BOARD ASSY:TWT TEST BLANK PRINTED CIRCUIT BOARD	28480 28480 28480 28480	495A-650 495A-65D-1 495A-65E 495A-65E-1	1 1 1
0687-1011 0687-1021 0687-1041	R:FXD COMP 100 OHM 10% 1/2W R:FAD COMP 1000 OHM 10% 1/2W R:FXD COMP 100K OHM 10% 1/2W	01121 01121 01121	EB 1011 EB 1021 EB 1041	12
0687-2251	R:FXD COMP 2.2 MEGOHM 10% 1/2W	01121	EB 2251	1
0687-3331 0687-3911 0687-4731 0687-4741 0687-5601	R:FXD COMP 33K OHM 10% 1/2W R:FXD COMP 390 OHM 10% 1/2W R:FXD COMP 47K OHM 10% 1/2W R:FXD COMP 47OK OHM 10% 1/2W R:FXD COMP 56 OHM 10% 1/2W	01121 01121 01121 01121 01121	EB 3331 EB 3911 EB 4731 EB 4741 EB 5601	31121
			Tendamunationi- nationaramenteri	

Table 6-2. Replaceable Parts (Cont'd)

⊕ Stock No.	Description#	Mfr.	Mfr. Part No.	TQ
0687-6801 0689-2035 0689-5115 0690-1011 0690-1041	R:FXD COMP 68 OHM 10% 1/2W R:FXD COMP 20K OHM 5% 1W R:FXD COMP 510 OHM 5% 1W R:FXD COMP 100 OHM 10% 1W R:FXD COMP 100K OHM 10% 1W	01121 01121 01121 01121 01121	EB 6801 GB 2035 GB 5115 GB 1011 GB 1041	11234
0690-2241 0690-4701 0690-4731 0690-8231 0692-4745	R:FXD COMP 220K OHM 10% 1W R:FXD COMP 47 OHM 10% 1W R:FXD COMP 47K OHM 10% 1W R:FXD COMP 82K OHM 10% 1W R:FXD COMP 470K OHM 5% 2W	01121 01121 01121 01121 01121	GB 2241 GB 4701 GB 4731 GB 8231 HB 4745	2 1 1 1 14
0693-1021 0693-2231 0693-3331 0693-4731 0693-5631	R:FXD COMP 1000 OHM 10% 2W R:FXD COMP 22K OHM 10% 2W R:FXD COMP 33K OHM 10% 2W R:FXD COMP 47K OHM 10% 2W R:FXD COMP 56K OHM 10% 2W	01121 01121 01121 01121 01121	HB 1021 HB 2231 HB 3331 HB 4731 HB 5631	1 1 8 1
0727-0043 0727-0100 0727-0115 0727-0165 0727-0208	R:FXD DEPC 100 OHM 1% 1/2W R:FXD DEPC 1000 OHM 1% 1/2W R:FXD DEPC 2000 OHM 1% 1/2W R:FXD DEPC 13.2K OHM 1% 1/2W R:FXD DEPC 100K OHM 1% 1/2W	28480 19701 19701 19701 19701	0727-0043 CD 1/2C DC 1/2C DC 1/2C DC 1/2C	22111
0727-0221 0727-0222 0727-0230 0727-0235 0727-0237	R:FXD DEPC 200K 0HM 1% 1/2W R:FXD DEPC 214K 0HM 1% 1/2W R:FXD DEPC 284K 0HM 1% 1/2W R:FXD DEPC 360K 0HM 1% 1/2W R:FXD DEPC 376K 0HM 1% 1/2W	19701 19701 19701 19701 19701	DC 1/2A DC 1/2C DC 1/2C. DC 1/2B DC 1/2C	1211
0727-0240 0727-0245 0727-0246 0727-0252 0727-0266	R:FXD DEPC 405K 0HM 1% 1/2W R:FXD DEPC 500K 0HM 1% 1/2W R:FXD DEPC 600K 0HM 1% 1/2W R:FXD DEPC 740K 0HM 1% 1/2W R:FXD DEPC 975K 0HM 1% 1/2W	19701 19701 19701 19701 19701	DC 1/2 DC 1/2C DC 1/2C DC 1/2C DC 1/2A DC 1/2C	2361
0727-0276 0727-0278 0727-0282 0727-0283 0727-0286	R:FXD DEPC 1 MEGOHM 1% 1/2W R:FXD DEPC 1.13 MEGOHM 1% 1/2W R:FXD DEPC 1.5 MEGOHM 1% 1/2W R:FXD DEPC 1.66 MEGOHM 1% 1/2W R:FXD DEPC 1.88 MEGOHM 1% 1/2W	19701 19701 19701 19701 19701	DC 1/2C DC 1/2C DC 1/2-1.5M-1% DC 1/2A DC 1/2C	31111
0727-0332 0730-0096 0758-0076 0765-0008 0767-0010	R:FXD DEPC 150K 0HM 1% 1/2W R:FXD DEPC 683.7K 0HM 1% 1W R:FXD MET FLM 68K 0HM 5% 1/2W R:FXD MET FLM 68K 0HM 10% 2W R:FXD MET FLM 15K 0HM 5% 3W	19701 19701 07115 07115 07115	CF 1/2 DC1 C20 C42S LP1-3	11121
0773-0010 0812-0019 0813-0020 0816-0015 0839-0017	R:FXD MET FLM 85K OHM 5% 5W R:FXD WW 0.33 OHM 5% 3W R:FXD WW 100 OHM 10% 5W R:FXD WW 50 OHM 10% 10W THERMISTOR:250 OHM 10%	07115 35434 94310 35434 24446	LPI-5 VTA-3 FRL-5 GC10 50 ID 751	1 1 1
1120-0131 1200-0049 1200-0053 1200-0062 1200-0084	METER:1 MA SOCKET:TUBE 7 PIN SOCKET:TUBE 7 PIN SOCKET:TUBE 9 PIN SOCKET:TUBE	06555 71785 71785 71785 71785 71785	MODEL E-25 111-51-11-096 111-51-11 121-51-11-060 101-04-11-100	11453

Table 6-2. Replaceable Parts (Cont'd)

⊕ Stock No.	Description #	Mfr.	Mfr. Part No.	TQ
1250-0083 1251-0148 1251-0160 1400-0084 1401-0006	CONNECTOR:BNC CONNECTOR:POWER MALE 3 PIN CONNECTOR:PC 15 CONTACTS FUSEHOLDER:EXTRACTOR POST TYPE CLIP:TUBE(PLATE CONNECTOR V1,V2,V6.)	91737 60427 07233 75915 91418	UG-1094/U H-1060-1G-3L 250-15-30-210 342014 SPP-3	2-311
1450-0048 1490-0030 1850-0021 1850-0038 1854-0003	LAMP:PILOT NE2H STAND:TILT TRANSISTOR:GERMANIUM PNP 2N441 TRANSISTOR:GERMANIUM PNP TRANSISTOR:SILICON NPN	08717 28480 16758 86684 28480	858R 1490-0030 2N441 34879 1854-0003	21211
1901-0025 1901-0029 1901-0030 1901-0032 1902-0025	SEMICON DEVICE:DIODE JUNCTION SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE JUNCTION SEMICON DEVICE:DIODE JUNCTION 1N3209 SEMICON DEVICE:DIODE SILICON	28480 28480 28480 04713 28480	1901-0025 1901-0029 1901-0030 1N3209 1902-0025	6317
1902-0056 1902-0215 1902-0218 1923-0043 1923-0048	SEMICON DEVICE:DIODE SILICON SEMICON DEVICE:DIODE SILICON, BREAKDOWN SEMICON DEVICE:DIODE SILICON, BREAKDOWN ELECTRON TUBE:PENTODE 6EW6 ELECTRON TUBE:PENTODE 8068	28480 28480 28480 33173 33173	1902-0056 1902-0215 1902-0218 6EW6 8068	7 m 2 m 3
1933-0004 1933-0007 1940-0001 1940-0004 1952-0010	ELECTRON TUBE:PENTODE 6U8 ELECTRON TUBE:PENTODE 6AU8 ELECTRON TUBE:5651 ELECTRON TUBE:0A2 VOLTAGE REGULATOR ELECTRON TUBE:TWT 7-12.4GC (495A ONLY)	33173 33173 86684 86684 08040	GU8 6AU8 5651 0A2 M2403-LB	
1952-0016 1952-0017 1952-0019 2100-0043 2100-0094	ELECTRON TUBE:TWT 4-8GC(493A ONLY) ELECTRON TUBE:TWT 4-8GC(493A ONLY) ELECTRON TUBE:TWT 7-12.4GC (495A ONLY) R:VAR COMP 50OK OHM 10% LIN 2W R:VAR COMP 50K OHM 30% LIN 1/5W	08040 04651 04651 28480 28480	M2407-DB SYT 4278C SYT 4273C 2100-0043 2100-0094	enemente de la composition della composition del
2100-0096 2100-0100 2100-0308 2100-0335 2110-0003	R:VAR COMP 1 MEGOHM 30% LIN 1/5W R:VAR COMP 3.5 MEGOHM 30% LIN 1/4W R:VAR WW 2 OHM 10% LIN 5W R:VAR WW 10 OHM 20% 2W FUSE:CARTRIDGE 3A	28480 28480 28480 28480 75915	2100-0096 2100-0100 2100-0308 2100-0335 312003	ford first find 100 first
2110-0043 3101-0034 3101-0041 3150-0019 3160-0026 5000-0732	FUSE:CARTRIDGE 1.5A 250V SWITCH:SLIDE 4PDT SWITCH:TOGGLE DPDT 3 POSITION AIR FILTER:3 5/8 X 7 11/16 X 1/2 FAN:MUFFIN FRAME	75915 42190 88140 82866 28480 28480	31201.5 6633 8906K370 10337 3160-0026 5000-0732	
5000-0738 5000-0739 5060-0740 5060-0752 5060-0222	COVER:SIDE COVER:SIDE TOP COVER ASSY.16L FM BOTTOM COVER ASSY.16L FM SIDE HANDLE ASSY	28480 28480 28480 28480 28480	5000-0738 5000-0739 5060-0740 5060-0752 5060-0222	11712
5060-0767 8120-0078 9100-0152 9100-0153	FOOT ASSY. FM POWER CABLE TRANSFORMER:POWER TRANSFORMER:POWER	28480 28480 28480 28480	5060-0767 8120-0078 9100-0152 9100-0153	P-1 7-1 7-4 6-4

TABLE 6-3. CODE LIST OF MANUFACTURERS

The following code numbers are from the Federal Supply Code for Manufacturers Cataloging Handbooks H4-1 (Name to Code) and H4-2 (Code to Name) and their latest supplements. The date of revision and the date of the supplements used appear at the bottom of each page. Alphabetical codes have been arbitrarily assigned to suppliers not appearing in the H4 Handbooks.

Code No.	Manufacturer Address	Code No.	Manufacturer Address	Code No.	Manufacturer Address
00000	II P. A. Common. Any avention of H. C.	05700	Noise Tol Core	10001	Males Finalescies from Area Africa
00136	U. S. A. Common Any supplier of U. S. McCoy Electronics Mount Holly Springs, Pa.	05729	Metro-Tel Corp. Westbury, N.Y. Stewart Engineering Co. Santa Cruz, Calif.	12881	Metex Electronics Corp. Clark, N.J. Delta Semiconductor Inc. Newport Beach, Calif.
	Sage Electronics Corp. Rochester, N.Y.	05820	Wakefield Engineering Inc. Wakefield, Mass.	12954	
	Cemco Inc. Danielson, Conn.		Bassick Co., The Bridgeport, Conn.		Thermolloy Dallas, Texas
00334	Humidial Colton, Calif.		Raychem Corp. Redwood City, Calif.		Telefunken (GmbH) Hanover, Germany
	Microtron Co., Inc. Valley Stream, N.Y.		Bausch and Lomb Optical Co. Rochester, N.Y.	13835	Midland-Wright Div. of Pacific Industries, Inc.
00373	Garlock Inc.,		E.T.A. Products Co. of America Chicago, III.	11000	Kansas City, Kansas
BOGEG	Electronics Products Div. Camden, N.J. Aerovox Corp. New Bedford, Mass.	06540	Amatom Electronic Hardware Co., Inc.		Sem-Tech Newbury Park, Calif. Calif. Resistor Corp. Santa Monica. Calif.
	Amp. Inc. Harrisburg, Pa.	08555	New Rochelle, N.Y. Beede Electrical Instrument Co., Inc.		Calif. Resistor Corp. Santa Monica, Calif. American Components, Inc. Conshohocken, Pa.
	Aircraft Radio Corp. Boonton, N. J.	00000	Penacook, N.H.		ITT Semiconductor, A Div. of Int. Telephone
00815	Northern Engineering Laboratories, Inc.	06666	General Devices Co., Inc. Indianapolis, Ind.		& Telegraph Corp. West Palm Beach, Fia.
	Burlington, Wis.	06751	Semont Div. Components Inc. Phoenix, Asiz.		Hewlett-Packard Company Loveland, Colo.
00853	Sangamo Electric Co., Pickens Div.	06812	Torrington Mig. Co., West Div.		Cornell Dublier Electric Corp. Newark, N.J.
00055	Pickens, S. C. Goe Engineering Co. Los Angeles, Calif.	00000	Varian Assoc. Elmac Div. San Carlos, Calif.		Corning Glass Works Corning, N.Y. Electro Cube Inc. So. Pasadena, Calif.
	Carl E. Holmes Corp. Los Angeles, Calif.	06980 07088	Varian Assoc. Elmac Div. San Carles, Calif. Kelvin Electric Co. Van Nuys, Calif.		Williams Mfg. Co. San Jose, Calif.
	Microlab Inc. Livingston, N.J.		Digitran Co. Pasadena, Calif.		Webster Electronics Co. New York, N.Y.
01009	Alden Products Co. Brockton, Mass.		Transistor Electronics Corn. Minneapolis, Minn.		Adjustable Bushing Co. N. Hollywood, Calif.
	Allen Bradley Co. Milwaukee, Wis.	07138	Westinghouse Electric Corp.	15558	Micron Electronics
	Litton Industries, Inc. Beverly Hills, Calif.		Electronic Tube Div. Elmira, N.Y.		Garden City, Long Island, N.Y.
	TRW Semiconductors, Inc. Lawedale, Calif. Texas Instruments, Inc.,		Filmohm Corp. New York, W.Y.		Amprobe Inst. Corp. Lymbrook, N.Y.
01523	Transistor Products Div. Dallas, Texas		Cinch-Graphik Co. City of Industry, Calif. Avnet Corp. Culver City, Calif.	13//2	Twentieth Century Coil Spring Co.
61349	The Alliance Mfg. Co. Alliance, Ohio		Fairchild Camera & Inst. Corp.	15818	Santa Clara, Calif. Amelco Inc. Mt. View, Calif.
	Pacific Relays, Inc. Van Nuys, Calif.	0.200	Semiconductor Div. Mountain View, Calif.		Daven Div. Thomas A. Edison Ind.
	Amerock Corp. Reckford, III.	07322	Minnesola Rubber Co. Minneapolis, Minn.		McGraw-Edison Co. Long Island City, N.Y.
	Pulse Engineering Co. Santa Clara, Calif.		Birtcher Corp., The Monterey Park, Calif.		Spruce Pine Mica Co. Spruce Pine, N.C.
	Ferroxcube Corp. of America Saugerties, N.Y. Cole Rubber and Plastics Inc. Sunnyvale, Calif.	07700	Technical Wise Products Inc. Cranford, N.J.		Omni-Spectra Inc. Detroit, III.
	Cole Rubber and Plastics Inc. Sunnyvale, Calif. Amphenol-Borg Electronics Corp. Chicago, Ill.	07910	Continental Device Corp. Hawthorne, Calif. Raytheon Mfg. Co.,		Computer Diode Corp. Lodi, N.J. Ideal Prec. Meter Co., Inc.
	Radio Corp. of America, Semiconductor	0/333	Semiconductor Div. Mountain View, Calif.	10000	De Jur Meter Div. Brooklyn, N.Y.
	and Materials Div. Somerville, N.J.	07966	Shockley Semi-Conductor Laboratories	16758	Delco Radio Div. of G.M. Corp. Kokomo, Inc.
02771	Vocaline Co. of America, Inc.		Pale Alts, Calif.	17109	
00777	Old Saybrook, Conn.	07980	Hewlett-Packard Co., Boonton Radio Div.		Tranex Company Mountain View, Calif.
	Hopkins Engineering Co. San Fernando, Calif. G. E. Semiconductor Prod. Dept. Syracuse, N.Y.	00145	Rockaway, N. J.		Hamlin Metal Products Corp. Akron, Ohio
	Apex Machine & Tool Co. Dayton, Ohio		U.S. Engineering Co. Los Angeles, Calif. Blinn, Delbert Co. Pomona, Calif.	17745	
	Eldema Corp. Compton, Calif.		Burgess Battery Co.		Power Design Pacific Inc. Palo Alto, Calif. Ty-Car Mfg. Co., Inc. Holliston, Mass.
	Transitron Electric Corp. Wakefield, Mass.		Niagara Falls, Ontario, Canada		TRW Elect. Comp. Div. Des Plaines, III.
	Pyrolilm Resistor Co., Inc. Cedar Knolls, N.J.		Bristol Co., The Waterbury, Conn.		Curtis Instrument, Inc. Mt. Kisco, N.Y.
0.23.24	Singer Co., Diehl Div. Finderne Plant Sumerville, M.J.		Sloan Company Sun Valley, Calif.		E.I. DuPont and Co., Inc. Wilmington, Del.
04009	Arrow, Hart and Hegeman Elect. Co.	08/18	ITT Cannon Electric Inc., Phoenix Div.		Durant Mfg. Co. Milwaukee, Wis.
	Hartford, Conn.	08792	Phoenix, Arizona CBS Electronics Semiconductor	19313	Bendix Corp., The Eclipse-Poincer Div. Teterboro, M. J.
04013	Taurus Corp. Lambertville, N.J.	00.75	Operations, Div of C. B. S. Inc.	19500	Eclipse-Poincer Div. Teterboro, N. J. Thomas A. Edison Industries, Div. of
	Hi-Q Division of Aerovox Myrtle Beach, S.C.		Lowell, Mass.		McGraw-Edison Co. West Drange, N. J.
	Precision Paper Tube Co. Chicago, III.		Mel-Rain Indianapolis, Ind.	19644	LRC Electronics Horseheads, N.Y.
Nadad	Dymec Division of Hewlett-Packard Co. Palo Alto, Calif.	09026	Babcock Relays Div. Costa Mesa, Calif.		Electra Mfg. Co. Independence, Kansas
04651	Sylvania Electric Products, Microwave		Texas Capacitor Co. Houston, Texas Atohm Electronics Sun Valley, Calif.		General Atronics Corp. Philadelphia, Pa.
	Device Div. Mountain View, Calif.		Electro Assemblies, Inc. Chicago, III.		Executone. Inc. Long Island City, N. Y. Fainir Bearing Co., The New Britain, Conn.
04713	Motorola, Inc., Semiconductor Prod. Div.		Mallory Battery Co. of	21520	
	Phoenix, Arizona		Canada, Ltd. Toronto, Ontario, Canada	23793	
04732	Filtron Co., Inc. Western Div.	10214	General Transistor Western Corp.	24455	G.E. Lamp Division
04773	Culver City, Calif. Automatic Electric Co. Northlake, 111.	10111	Los Angeles, Catif,		Nela Park, Cleveland, Ohio
	Sequoia Wire Co. Redwood City, Calif.		Ti-Tal, Inc. Berkeley, Calif. Carborundum Co. Niagara Falls, N.Y.		General Radio Co. West Concord, Mass.
04811	Precision Coil Spring Co. El Monte, Calif.		CTS of Berne, Inc. Berne, Ind.		Gries Reproducer Corp. New Rochelle, N.Y. Grobet File Co. of America, Inc.
	P.M. Motor Company Westchester, ill.		Chicago Telephone of California, Inc.	20402	Carlstadt, N.J.
05006	Twentieth Century Plastics, Inc.		So. Pasadena, Calif.	26992	Hamilton Watch Co. Lancaster, Pa.
ກະຈາກ	Los Angeles, Calif.		Bay Stale Electronics Corp. Waltham, Mass.	28480	Hewlett-Packard Co. Palo Alto, Calif.
03211	Westinghouse Electric Corp. Semi-Conductor Dept. Youngwood, Pa.		Teledyne Inc., Microwave Div. Palo Alto, Calif.		G. E. Receiving Tube Dept. Gwensboro, Ky.
05347	Ultronix, Inc. San Mateo, Calif.		Duncan Electronics Inc. Costa Mesa, Calif. General Instrument Corp., Semiconductor		Lectrohm Inc. Chicago, III.
	Illumitronic Engineering Co. Sunnyvate, Calif.	11/11	Div., Products Group Newark, N. J.	36196	Stanwyck Coil Products Ltd.
05616	Cosmo Plastic	11717	Imperial Electronic, Inc. Buena Park, Calif.	37942	Hawkesbury, Ontario, Canada P.R. Mallory & Co. Inc. indianapolis, Ind.
00000	(c/o Electrical Spec. Co.) Cleveland, Ohio	11870	Melabs, Inc. Palo Alte, Calif.		Mechanical Industries Prod. Co. Akron, Ohio
	Barber Colman Co. Rockford, III. Tiffen Optical Co.		Philadelphia Handle Co. Camden, N.J.		Miniature Precision Bearings, Inc. Keene, N.H.
44,10	Roslyn Heights, Long Island, N.Y.		Clarostat Mfg. Co. Dever, N. H. Nippon Electric Co., Ltd. Tekvo, Japan		Muter Co. Chicago, III.
	, many many many 11 11	17053	Nippon Electric Co., Ltd. Tokyo, Japan	43990	C. A. Norgren Co. Englewood, Colo.

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TABLE 6-3. CODE LIST OF MANUFACTURERS (Continued)

		Code		Code	
Code No.	Monufacturer Address	No.	Manufacturer Address	No.	Monufacturer Address
7.02	production and the second	72964	Robert M. Hadley Co. Los Angeles, Calif.	BD031	Mepco Division of Sessions Clock Co.
	Obmite Mfg. Co. Skokie, III.		Erie Technological Products, Inc. Erie, Pa.	00120	Morristown, N. J.
	Penn Eng. & Mfg. Corp. Doylestown, Pa.		Hansen Mfg. Co., Inc. Princeton, Ind.		Schnitzer Alloy Products Co. Elizabeth, N.J. Times Telephoto Equipment New York, N.Y.
	Polaroid Corp. Cambridge, Mass.		H.M. Harper Co. Chicago, III.		Times Telephoto Equipment New York, N.Y. Electronic Industries Association. Any brand
48529	Precision Thermometer & Inst. Co.	73138	Helipot Div. of Beckman Inst., Inc.	00131	Tube meeting EIA Standards-Washington, DC.
ADDEC	Southampton, Pa.	12002	Fullerton, Calif.	80207	Unimax Switch, Div. Maxon Electronics Corp.
	Microwave & Power Tube Div. Waltham, Mass. Rowan Controller Co. Westminster, Md.	13293	Hughes Products Division of Hughes	001.07	Wallingford, Conn.
	Rowan Controller Co. Westminster, Md. Sanborn Company Waltham, Mass.	72445	Aircraft Co. Newport Beach, Calif. Amperex Electronic Co., Div. of North American	80223	United Transformer Corp. New York, N. Y.
	Shallcross Mig. Co. Seima, N.C.	73773	Phillips Co., Inc. Hicksville, N.Y.	80248	Oxford Electric Corp. Chicago, III.
	Simpson Electric Co. Chicago, HI.	73506	Bradley Semiconductor Corp. New Haven, Conn.	80294	Bourns Inc. Riverside, Calif.
	Sonotone Corp. Eimsford, N.Y.		Carling Electric, Inc. Hartford, Conn.	80411	Acro Div. of Robertshaw Controls Co.
	Raytheon Co. Commercial Apparatus &		George K. Garrett Co., Div. MSL		Columbus, Ohio
	Systems Div. So. Norwalk, Conn.		Industries Inc. Philadelphia, Pa.	B0486	All Star Products Inc. Deliance, Ohio
56137	Spaulding Fibre Co., Inc. Tonawanda, N.Y.	73734	Federal Screw Products Inc. Chicago, 111.		Avery Adhesive Label Corp. Montovia, Calif.
	Sprague Electric Co. North Adams, Mass.		Fischer Special Mfg. Co. Cincinnati, Ohio		Hammarium Co., inc. New York, N.Y.
	Telex, Inc. St. Paul, Minn.		General Industries Co., The Elyria, Ohio		Stevens, Arnold, Co., Inc. Boston, Mass. International Instruments Inc. Orange, Conn.
	Thomas & Betts Co. Elizabeth, N.J.		Goshen Stamping & Tool Co. Goshen, Ind.		International Instruments Inc. Orange, Conn. Grayhill Co. LaGrange, III.
	Triplett Electrical Inst. Co. Bluffton, Ohio		JFD Electronics Corp. Brooklyn, N.Y.		Triad Transformer Corp. Venice, Calif.
61//5	Union Switch and Signat, Div. of		Jennings Radio Mfg. Corp. San Jose, Calif.		Winchester Elec. Div. Litton Ind., Inc.
22110	Westinghouse Air Brake Co. Pittsburgh, Pa.		Signalite Inc. Neptune, N. J.	0.418	Dakville, Conn.
	Universal Electric Co. Owosso, Mich.		J. H. Winns, and Sons Winchester, Mass. Industrial Condenser Corp. Chicago, III.	81349	Military Specification
	Ward-Leonard Electric Co. Mt. Vernon, N.Y. Western Electric Co., Inc. New York, N.Y.		R. F. Products Division of Amphenol-Borg		International Rectifier Corp El Segundo, Calif.
	Western Electric Co., Inc. New York, N.Y. Western Inst. Inc. Wester-Newark Newark, N.J.	7 4000	Electronics Corp. Danbury, Cons.	81541	Airpax Electronics, Inc. Cambridge, Mass.
	Wittek Mfg. Co. Chicago, Ill.	74970	E. F. Johnson Co. Waseca, Minn.	81860	Barry Controls, Div. Barry Wright Corp.
	Revere Wollansak Div. Minn. Mining &		International Resistance Co. Philadelphia, Pa.		Watertown, Mass.
	Mfg. Co. St. Paul, Minn.		CTS Knights Inc. Sandwich, III.		Carter Precision Electric Co. Skokie, III.
70276	Alten Mfg. Co. Hartford, Conn.	75382	Kulka Electric Corporation Mt. Vernon, N.Y.	82047	Sperti Faraday Inc., Copper Hewitt
70318	Alimetal Sciew Product Co., Inc.	75818	Lenz Electric Mfg. Co. Chicago, III.	00149	Electric Div. Hoboken, N.J. Jeffers Electronics Division of Speer
	Garden City, N.Y.		Littlefuse, Inc. Des Plaines, III.	62142	Carbon Co. Du Bois, Pa.
	Atlantic India Rubber Works, Inc. Chicago, III.		Lord Mfg. Co. Erie, Pa.	87170	Fairchild Camera & Inst. Corp.
	Amperite Co., Inc. Union City, N.J.		C. W. Marwedel San Francisco, Calif.	42.77	Defense Prod. Division Clifton, N.J.
	Belden Mfg. Co. Chicago, III.		James Millen Mig. Co., Inc. Malden, Mass.	82209	Magnire Industries, Inc. Greenwich, Conn.
	Bird Electronic Corp. Cleveland, Ohio		J.W. Miller Co. Los Angeles, Calif.		Sylvania Electric Prod. Inc.
	Birnbach Radio Co. New York, N.Y. Boston Gear Works Div. of Murray Co.	10000	Cinch-Monadnock, Div. of United Carr Fastener Corp. San Leandro, Calif.		Electronic Tube Division Emporium, Pa.
11041	of Texas Quincy, Mass.	76545	Mueller Electric Co. Cleveland, Ohio	82375	Astron Corp. East Newark, Harrison, N.J.
71218	Bud Radio, Inc. Willoughby, Ohio		National Union Newark, N.J.		Switcheraft, Inc. Chicago, III.
	Camloc Fastener Corp. Paramus, N. J.		Oak Manufacturing Co. Crystal Lake, III.	82647	Metals & Controls Inc. Spencer Products
	Cardwell Condenser Corp.		Bendix Corp., The	0.0350	Attleboro, Mass.
	Lindenharst L.L., N.Y.		Bendix, Pacific Div. N. Hollywood, Calif.	82768	Phillips-Advance Control Co. Joliet, III.
71400	Bussmann Mfg. Div. of McGraw-Edison Co.	77075	Pacific Metals Co. San Francisco, Calif.	82866 82877	Research Products Corp. Madison, Wis. Rotron Mfg. Co., Inc. Woodstock, N.Y.
	St. Louis, Mo.	77221	Phanostran Instrument and Electronic Co.		Vector Electronic Co. Glendale, Calif.
71436	Chicago Condenser Cosp. Chicago, III.		South Pasadena, Calif.	83053	Western Washer Mfg. Co. Los Angeles, Calif.
	Calif. Spring Co., Inc. Pico-Rivera, Calif.	77252	Philadelphia Steel and Wire Corp.	83058	Carr Fastener Co. Cambridge, Mass.
	CTS Corp. Elkhart, Ind.	77740	Philadelphia, Pa.	83086	New Hampshire Ball Bearing, Inc.
	ITT Cannon Electric Inc. Los Angeles, Calif.	11342	American Machine & Foundry Co. Potter & Brumfield Oly. Princeton, Ind.		Peterborough, N.H.
11411	Cinema Plant, Hi-Q Div. Aerovex Corp.	77636	TRW Electronic Components Div. Camden, N.J.	83125	General Instrument Corp., Capacitor Div.
71482	Burbank, Calif. C. P. Clare & Co. Chicago, III.		General Instrument Corp., Rectifier Div.		Darlington, S.C.
	Centralab Div. of Globe Union Inc.		Brooklyn, N.Y.		ITT Wire and Cable Div. Los Angeles, Calif.
	Milwaukee, Wis.	77764	Resistance Products Co. Harrisburg, Pa.		Victory Engineering Corp. Springfield, N. J.
71616	Commercial Plastics Co. Chicage, 111.	77969	Rubbercraft Corp. of Calif. Torrance, Calif.	83298	Bendix Corp., Red Bank Div. Red Bank, N.J.
	Cornish Wire Co., The New York, N.Y.	78189	Shakeproof Division of Illinois Tool Works		Hubbell Corp. Mundelein, III. Smith, Herman H., Inc. Brooklyn, N.Y.
71707	Coto Coil Co., Inc. Providence, R. I.		Elgis, III.		Central Screw Co. Chicago, III.
	Chicago Miniature Lamp Works Chicago, III.		Signal Indicator Corp. New York, N.Y.		Gavitt Wire and Cable Co.
71753	A. D. Smith Corp., Crowley Div.		Struthers-Dunn Inc. Pitman, N.J.	00001	Div. of Amerace Corp. Brookfield, Mass,
	West Orange, N.J.		Thompson-Bremer & Co. Chicago, III.	83594	Burroughs Corp. Electronic Tube Div.
71785	Cinch Mfg. Co., Howard B. Jones Div.		Tilley Mfg. Co. San Francisco, Calif. Stackpole Carbon Co. St. Marys, Pa.		Plainfield, N. J.
71004	Chicago, III.		Stackpole Carbon Co. St. Marys, Pa. Standard Thomson Corp. Waltham, Mass.	83740	Union Carbide Corp. Consumer Prod. Div.
	Dow Corning Corp. Midland, Mich.		Tinnerman Products, Inc. Cleveland, Ohio		New York, N.Y.
72136	Electro Motive Mfg. Co., Inc. Willimantic, Conn.		Transformer Engineers San Gabriel, Calif.		Model Eng. and Mig., Inc. Huntington, Ind.
12334	John E. Fast Co., Div. Victoreen Instr. Co.		Ucinite Co. Newtonville, Mass.		Loyd Scruggs Ce. Festus, Mo.
72610	Dialight Corp. Chicago, III.		Waldes Kohinoor Inc. Long Island City, N.Y.		Aeronautical Inst. & Radio Co. Lodi, N.J.
	Indiana General Corp., Electronics Div.		Veeder Root, Inc. Hartford, Conn.		Arca Electronics Inc. Great Neck, N.Y.
, 4000	Keasby, N.J.	79251	Wenco Mig. Co. Chicago, Itl.		A. J. Glesener Co., Inc. Saq Francisco, Calif. TRW Capacitor Div. Ogaliala, Neb.
72699	General Instrument Corp., Cap. Div. Newark, N.J.	79727	Continental-Wist Electronics Corp.		TRW Capacitor Div. Ogaliala, Neb. Sarkes Tarzian, Inc. Bloomington, Ind.
	Drake Mig. Co. Chicago, III.		Philadelphia, Pa.		Boonton Molding Company Boonton, N. J.
	Hugh H. Eby Inc. Philadelphia, Pa.	79963	Zierlok Mfg. Corp. New Rochelle, N.Y.	60494	manana manana mambani maamani ura
	Gudeman Co. Chicago, III.				

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TABLE 6-3.

CODE LIST OF MANUFACTURERS (Continued)

			Code			Code	
Code			No.	Monufacturer	Address	No.	Manufacturer Address
No.	Manufacturer	Address					
00471	A. D. David Co.	Pro Francisco Catif		General Cable Corp.	Bayonne, N.J.		Zero Mfg. Co. Burbank, Calif.
	A.B. Boyd Co. R.M. Bracamonte & Co.	San Francisco, Calif.	34144	Raytheon Co., Comp. Div.,		38191	General Mills Inc., Electronics Div. Minneapolis, Minn.
	Koiled Kords, Inc.	San Francisco, Calif. Hamden, Conn.	0.41.40	Comp. Operations	Quincy, Mass.	00724	Paeco Div. of Hewlett-Packard Co.
	Seamless Rubber Co.	Chicago, III.	24140	Scientific Electronics Produ	Loveland, Colo.	20124	Palo Alto, Calif.
	Clifton Precision Products		0.415.6	Tung-Sol Electric, Inc.	Newark, N.J.	98821	
00157	0777017 7 7 8 0 7 3 7 7 7 7 8 9 9 9 9 9	Clifton Heights, Pa.		Curtiss-Wright Corp. Electro			
86579	Precision Rubber Products		24221	Contras-wingsit Corp. Circuit	East Paterson, N.J.	30370	Burbank, Calif.
	Radio Corp. of America, E		94222	South Chester Corp.	Chester, Pa.	99109	Columbia Technical Corp. New York, N.Y.
••••	Como. & Devices Div.	Harrison, N.J.		Tru-Ohm Products Memcor C			Varian Associates Palo Alto, Calif.
87034	Marco Industries	Anaheim, Calif.	01010	The Other I tought of the Manual Co.	Huntington, Ind.		Atlee Corp. Winchester, Mass.
	Philos Corporation (Lansda		94330	Wire Cloth Products, Inc.	Bellwood, III.		Marshall Ind. Elect. Products Div.
		Lansdale, På,		Worcester Pressed Aluminum			San Marino, Calif.
87473	Western Fibrous Glass Pro				Worcester, Mass.	99707	Control Switch Division, Controls Co.
		San Francisco, Calif.	94696	Magnecraft Electric Co.	Chicago, III.		of America El Segundo, Calif.
87564	Van Waters & Rogers Inc.	San Francisco, Calif.	95023	George A. Philbrick Resear		99800	Delevan Electronics Corp. East Aurora, N.Y.
87930	Tower Mfg. Corp.	Providence, R. I.			Boston, Mass.	99848	Wilco Corporation Indianapolis, Ind.
	Cutler-Hammer, Inc.	Lincoln, III.	95236	Allies Products Corp.	Miami, Fla.	99934	Renbrandt, Inc. Boston, Mass.
	Gould-National Batteries,		95238	Continental Connector Corp.	Woodside, N.Y.	99942	Hoffman Electronics Corp.
	Federal Telephone & Radio		95263	Leecraft Mfg. Co., Inc.	Long Island, N.Y.		Semiconductor Div. El Monte, Calif.
	General Mills, Inc.	Buffalo, M. Y.		Lerco Electronics, inc.	Burbank, Calif.	99957	Technology Instrument Corp. of Calif.
	Graybar Electric Co.	Oakland, Calif.		National Coil Co.	Sheridan, Wyo.		Newbury Park, Calif.
	United Transformer Co.	Chicago, III.		Vitramon, Inc.	Bridgeport, Conn.		
90179	US Rubber Co., Consumer			Gordos Corp.	Bloomfield, N.J.		
00070	Prod. Div.	Passaic, N.J.		Methode Mfg. Co.	Chicago, III.		
	Bearing Engineering Co.	San Francisco, Calif.		Dage Electric Co., Inc.	Franklin, Ind.	THE E	TOLLOWING UP UPPROPRIETE INC. NUMBER
	Conner Spring Mfg. Co.	San Francisce, Calif.		Siemon Mfg. Co.	Wayne, III.		OLLOWING HP VENDORS HAVE NO NUMBER
	Miller Dial II Nameplate Co Radio Materials Co.	o. El Monte, Calif. Chicago, III.		Weckesser Co.	Chicago, III.		NED IN THE LATEST SUPPLEMENT TO THE RAL SUPPLY CODE FOR MANUFACTURERS
	Augat Inc.	Attleboro, Mass.		Huggins Laboratories Hi-Q Div. of Aerovox Corp.	Sunnyvale, Calif.	HAND	
	Date Electronics, Inc.	Columbus, Nebr.		Thordarson-Meissner Inc.	Olean, N.Y.	IIANU	book.
	Elco Corp.	Willow Grove, Pa.		Solar Manufacturing Co.	Mt. Carmel, III. Los Angeles, Calif.		
	Gremar Mfg. Co., Inc.	Wakefield, Mass.		Carlton Screw Co.	Chicago, III.	0000F	Malco Tool and Die Los Angeles, Calif.
	K F Development Co.	Redwood City, Calif.		Microwave Associates, Inc.	Burlington, Mass.	DOCOM	Western Coil Div. of Automatic Ind., Inc.
	Honeywell Inc., Micro Swi			Excel Transformer Co.	Oakland, Calif.		Redwood City, Calif.
		Freeport, III.		Industrial Retaining Ring Co		0000Z	Willow Leather Products Corp. Newark, N.J.
91961	Nahm-Bros. Spring Co.	Oakland, Calif.		Automatic & Precision Mfg.	Englewood, N.J.	000AA	British Radio Electronics Ltd.
92180	Tru-Connector Corp.	Peabody, Mass.	97979	Reon Resistor Corp.	Yonkers, N.Y.		Washington, D.C.
92367	Elgeet Optical Co. Inc.	Rochester, N.Y.	97983	Litton System Inc., Adler-W	estrex	000AB	ETA England
	Universal Industries, Inc.			Commun. Div.	New Rochelle, N.Y.	00088	
92607	Tensolite Insulated Wire C	•	98141	R-Troncis, Inc.	Jamaica, M.Y.		Van Nuys, Calif.
		Tanytown, N.Y.		Rubber Teck, Inc.	Gardena, Calif.	DOOMM	
93332	Sylvania Electric Prod. In		98220	Hewlett-Packard Co., Mose		GOONN	
	Semiconductor Div.	Woburn, Mass,			Pasadena, Calif.	00000	· · · · · · · · · · · · · · · · · · ·
	Robbins and Myers, Inc.	New York, N.Y.		Microdot, inc.	So. Pasadena, Calif.	000WW	
	Stevens Mig. Co., Inc.	Mansfield, Ohio	98291	Sealectro Corp.	Mamaroneck, N.Y.	000Y Y	S.K. Smith Co. Los Angeles, Calif.
33929	G. V. Controls	Livingston, N.J.					

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MANUAL CHANGES

This manual describes Model 493A and 495A instruments with serial numbers prefixed 350-. Change the manual as indicated below for serials indicated. For other serials, either a different manual or a change sheet is required. If the prefix on your instrument is not specifically mentioned either here or on a change sheet, the correct information can be obtained from your Hewlett-Packard Field Office.

Instrument Serial Prefix	Make Manual Changes	Instrument Serial Prefix	Make Manual Changes
330-	1		
304-	1, 2		
229-, 207-, 151-	1, 2, 3		

CHANGE 1

The turn-on time-delay is 3 minutes rather than 90 seconds. Change reference to this delay in Figure 3-1, 4-5, 5-2, 5-10, and 5-11, and in paragraphs 4-24 and 4-25.

Tables 6-1 and 6-2: K1: Change @ Stock Number to 0490-0037 and Mfr. Part No. to 6N0180T.

R414: Change to R: fxd mtl flm 100K ohms 5% 1/2W; Stock No. 0758-0053; Mfr 07115; Mfr. Part No. C20; TQ 1.

Delete: @ Stock No. 0758-0076

CHANGE 2

Figure 5-12:

C15: Change value to 0.015 μ f

R51: Change value to 1 M

Tables 6-1 and 6-2:

Change to: C15

C15 0160-0062 R51 0687-1051 C: fxd, paper, 0.015 μ f ±10% 3000 vdcw R: fxd, comp, 1 M ±10%, 1/2W

56289 184P153 01121 EB1051

Delete 0160-0384 and 0687-2151

CHANGE 3

Figure 5-13. Modulator Board (A101): Change as illustrated.

Figure 5-14. Modulator: Change as illustrated.

Table 6-1:

Delete all items with 400-series designations.

Insert:

C103, C104 C105 C106 C107 C108 C110 C111 C112 CR103	495A-65C 0150-0052 0150-0012 0140-0216 0140-0146 0130-0013 0150-0015 0130-0017 0140-0225 1901-0030	Assembly: Mod Board C: fxd, cer, dual, $0.05~\mu f \pm 20\%$, 400 vdcw C: fxd, cer, $0.01~\mu f \pm 20\%$, $1000~vdcw$ C: fxd, mica, $120~pf \pm 2\%$, $300~vdcw$ C: fxd, mica, $82~pf \pm 5\%$, $300~vdcw$ C: var, cer, $2-12~pf$ C: fxd, TiO ₂ , $2.2~pf \pm 10\%$, $500~vdcw$ C: var, cer, $8-50~\mu f$, $500~vdcw$ C: fxd, mica, $300~pf \pm 1\%$, $300~vdcw$ Diode, Si: $800~PIV$
CR104, CR105 CR106 CR107,	1901-0025 1902-0163	Diode, Si Diode
Q101	1901-0030	Diode, Si: 800 PIV
R104	1854-0003	Transistor Si: NPN
R105,	0693-4741	R: fxd, comp, 470K ohms ±10%, 2W
R106	0693-1531	R: fxd, comp, 15K ohms $\pm 10\%$, 2W
R107	0727-0246	R: fxd, dep c, 600K ohms $\pm 1\%$, 1/2W
R108	2100-0094	R: var, comp, lin, 50K ohms $\pm 30\%$, 1/4W
R109	0727-0226	R: fxd, dep c, 250K ohms $\pm 1\%$, 1/2W

MANUAL CHANGES (Cont'd)

```
0693-8231
                                              R: fxd, comp, 82K ohms ±10%, 2W
Table 6-1 (cont'd) R110
                               0687-4731
                                              R: fxd, comp, 47K ohms \pm 10\%, 1/2W
                  R111
                  R112
                               0687-1231
                                              R: fxd, comp, 12K ohms \pm 10\%, 1/2W
                                              R: fxd, comp, 68K ohms ±10%, 2W
                  R113
                               0693-6831
                                              R: fxd, comp, 100K ohms ±10%, 1W
                  R114
                               0690-1041
                                              R: fxd, comp, 27K ohms ±10%, 2W
                               0693-2731
                  R115, R116
                  R117
                               0693-1531
                                              R: fxd, comp, 15K ohms ±10%, 2W
                               0727-0292
                                              R: fxd, dep c, 3M \pm 1\%, 1/2W
                  R118
                                              R: fxd, dep c, 800K ohms \pm 1\%, 1/2W
                               0727-0255
                  R119
                               2100-0144
                                              R: var, comp, 250K ohms
                  R121
                                              R: fxd, dep c, 100K ohms \pm 1\%, 1/2W
                  R122
                               0727-0208
                               0730-0093
                                              R: fxd, dep c, 516K ohms ±1%, 1W
                  R123
                                              R: fxd. dep c, 7.96K ohms \pm 1\%, 1/2W R: fxd, dep c, 500K ohms \pm 1\%, 1/2W
                               0727-0149
                  R124
                               0727-0245
                  R125
                                              R: fxd, mfgl, 85K ohms \pm 5\%, 5W
                               0773-0010
                  R126, R127
                                              R: fxd, comp, 1.5K ohms \pm 10\%, 1/2W
                               0687-1521
                  R128
                               0687-4741
                                              R: fxd, comp, 470K ohms \pm 10\%, 1/2W
                  R129
                                              R: fxd, comp, 680K ohms ±5%, 1/2W
                  R130
                               0686-6845
                               1933-0005
                                              Tube, delectron: 7734
                  V101
                               1940-0007
                                              Tube, electron: OB2
                  V102
                               1933-0004
                                              Tube, electron: 6U8A
                  V103
                               1923-0043
                                              Tube, electron: 6EW6
                  V104
                                              Socket tube: 9 pin, minat
                               1200-0048
                  XV101
                                              Socket tube: 7 pin, minat w/ears (for pc)
                  XV102
                               1200-0047
                  XV103
                                1200-0048
                                              Socket tube: 9 pin, minat
                                              Socket tube: 7 pin, minat w/ears (for pc)
                  XV104
                                1200-0047
Table 6-2:
                                                            0727-0282
                                              0765-0008
  Delete:
                  0140-0149
                                0727-0237
                                              0727-0283
                                                            0727-0286
                                1902-0026
                  0140-0208
                                0687-1041
                                              0727-0165
                                                            0690-2231
                  0130-0016
                  0140-0203
                                0727-0252
                                              0727-0230
                                                            0767-0010
                                               0727-0235
                                                            0693-5631
                  0150-0011
                                0690-8231
                                0690-4731
                                               2100-0096
                                                            0727 - 0332
                  0140-0194
                                                            0727-0221
  0687-3331: Increase TQ to 2
  0727-0276: Decrease TQ to 1
  0773-0010: Increase TQ to 2
```

1901-0030: Increase TQ to 20 0150-0012: Increase TQ to 3 0130-0013: Decrease TQ to 1 0727-0246: Increase TQ to 7 2100-0094: Decrease TQ to 1 0687-4731: Increase TQ to 2

Add:

0130-0017	C: var, cer, 8-50 \(\mu f \), 500 vdcw	72982	557-019-U2PO-34R		1
0140-0146	C: fxd, mica, 82 pf ±5%, 300 vdcw	72136	DM15F820J	1	1
0140-0216	C: fxd, mica, 120 pf $\pm 2\%$, 300 vdcw	72136	DM15F121G-300V	1	1
0140-0225	C: fxd, mica, 300 pf $\pm 1\%$, 300 vdcw	72136	DM15F301F-300V	1	1
0150-0015	C: fxd, TiO_{2} , 2.2 pf $\pm 10\%$, 500 vdcw	82142	Type JM	1	1
0686-6845	R: fxd, comp, 680 K ohms $\pm 5\%$, $1/2$ W	01121	EB6854	1	1
0687-1231	R: fxd, comp, 12K ohms ±10%, 1/2W	01121	EB1231	1	1
0687-1421	R: fxd, comp, 1.5K ohms $\pm 10\%$, $1/2W$	01121	EB1521	1	1
0693-1531	R: fxd, comp, 15K ohms $\pm 10\%$, 2W	01121	HB1531	3	1
0693-2731	R: fxd, comp, 27K ohms ±10%, 2W	01121	HB2731	2	1
0693-4741	R: fxd, comp, 470K ohms $\pm 10\%$, 2W	01121	HB4741	1	1
0693-6831	R: fxd, comp, 68K ohms ±10%, 2W	01121	HB6831	1	1
0693-8231	R: fxd, comp, 82K ohms ±10%, 2W	01121	HB8231	1	1
0727-0149	R: fxd, dep c, 7.96 K ohms $\pm 1\%$, $1/2$ W	19701	DC1/2CR5 obd#	1	1
0727-0226	R: fxd, dep c, 250K ohms $\pm 1\%$, $1/2W$	19701	DC1/2CR5 obd#	1	1
0727-0255	R: fxd, dep c, 800K ohms $\pm 1\%$, $1/2W$	19701	DC1/2AR5 obd#	1	1
0727-0292	R: fxd, dep c, 3M $\pm 1\%$, 1/2W	19701	DC1/2CR5 obd#	1	1
0730-0093	R: fxd, dep c, 516K ohms ±1%, 1W	19701	CD1R5 obd#	1	1
1902-0163	Diode	28480	1902-0163		
1933-0005	Tube, electron: 7734	07138	7734	1	1
1940-0007	Tube, electron: OB2	86684	obd#	1	1
2100-0144	R: var, comp, 250K ohms	11237	Type UPE-70 obd#	1	1
	·				

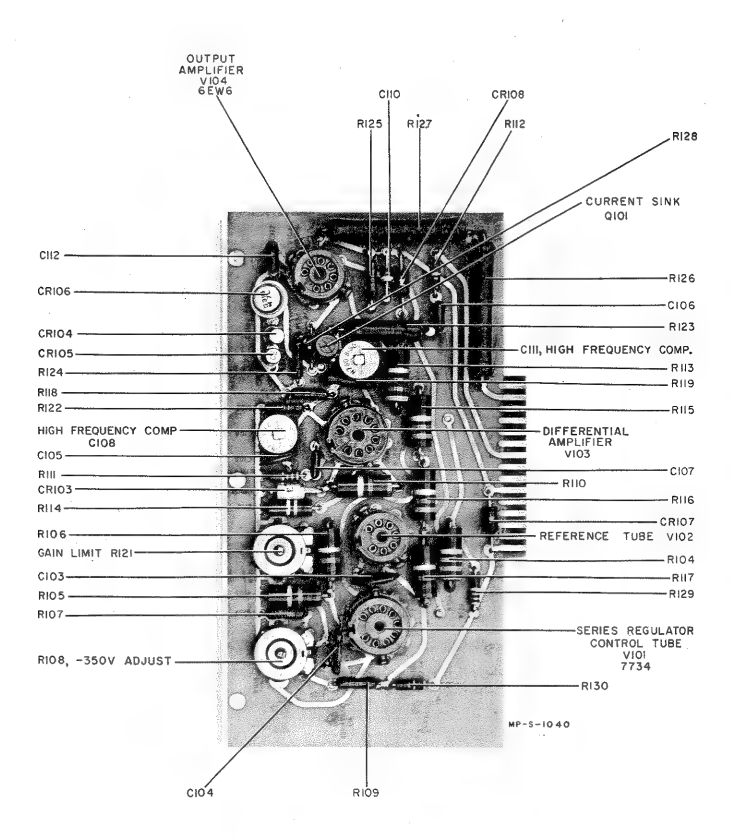


Figure 5-13. Modulator Board (For Change 3)

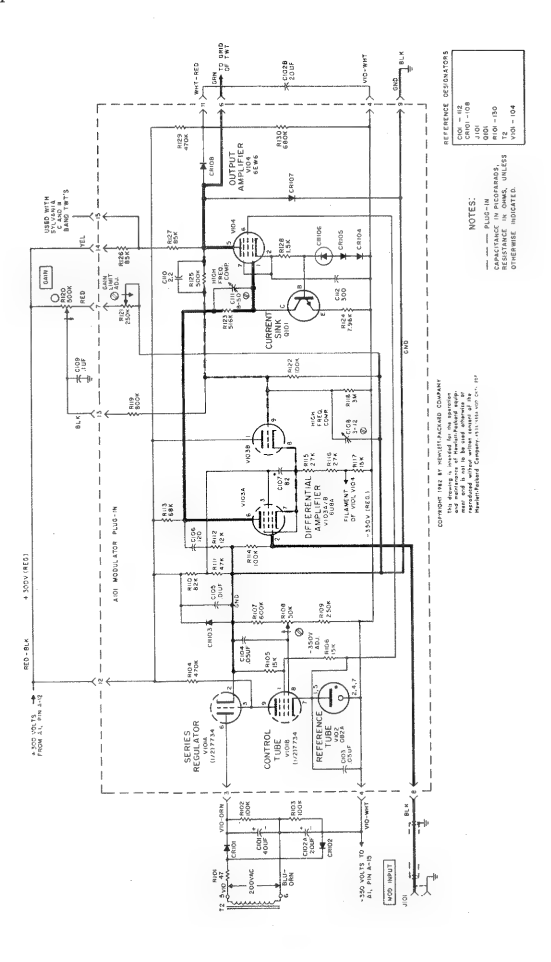


Figure 5-14. Modulator (For Change 3)

WARRANTY CLAIM AND ADJUSTMENT PROCEDURE

for microwave tubes supplied by the HEWLETT-PACKARD COMPANY for use in Hewlett-Packard instruments

The procedure described below is for use within the United States. For warranty claims arising outside the U.S.A., before returning the tube, fill out the form on the reverse side and send it with a request for shipping instructions to your nearest Hewlett-Packard Sales and Service Office or to:

(in Western Europe)

Hewlett-Packard S. A. 54 Route des Acacias Geneva, Switzerland Telephone: (022) 42,81,50 Telex: 2,24,86 Cable: HEWPACKSA (Rest of World)

Hewlett-Packard Co. International Marketing Dept. 1501 Page Mill Road Palo Alto, California, 94304, U.S.A. Telephone: (415) 326-7000

Telex: 033811 Cable: HEWPACK

Microwave tubes supplied by the Hewlett-Packard Company, either as original or replacement, for use in Hewlett-Packard instruments are actually warranted by the tube manufacturer and not by Hewlett-Packard. However, all warranty claims on tubes obtained from us either as original or replacement will be processed by Hewlett-Packard.

In the event of failure you should purchase a new tube and return your old tube immediately to Hewlett-Packard. Credit allowances will be passed on to you upon receipt of the defective tube.

For your convenience, warranty claims for all microwave tubes supplied by the Hewlett-Packard Company may be made on this single form; merely fill out the information on the reverse side and return this form, along with the defective tube, to your Hewlett-Packard Sales and Service Office or to Hewlett-Packard. Please be sure each space on the form is filled in-lack of complete information may delay processing of your claim.

Each tube manufacturer has his own warranty policy. Copies of individual Conditions of Warranty are available from your Hewlett-Packard Sales and Service Office or from the Hewlett-Packard Company.

SHIPPING INSTRUCTIONS

The following instructions are included to aid you in preventing damage in transit. Package your tube carefully-no allowance can be made on broken tubes.

- Carefully wrap tube in 1/4-inch thick cellulosic cushioning, cotton batting, or other soft padding material.
 Cable assemblies and other accessories not rigidly mounted to the tube should be padded and wrapped separately to prevent damage to the tube during shipment.
- 2. Wrap the above in heavy kraft paper.
- 3. Pack in a rigid container which is at least 4 inches larger than the tube in each dimension.
- 4. Surround the tube with at least 2 inches of shock absorbing material. Be certain that the packing is tight all around the tube.
- 5. Tubes returned from outside the continental United States should be packed in a wooden box.
- 6. Mark container FRAGILE and ship prepaid via Air freight or Railway Express. Do not ship via Parcel Post or Air Parcel Post since experience has shown that fragile items are more apt to be damaged when shipped by these means.

Note

Tubes with permanent magnets can interfere with magnetic compasses. For air shipment plainly mark container: "MAGNETIZED MATERIAL"

In warranty tubes purchased from Hewlett-Packard may be returned, with a completed warranty Claim Form, to your local Hewlett-Packard Sales and Service Office, or to:

Hewlett-Packard Company Customer Service Center 333 Logue Avenue Mountain View, California 94040 USA

MICROWAVE TUBE WARRANTY CLAIM INFORMATION FORM

IMPORTANT: Please answer all questions fully -- insufficient information may delay processing of your claim.

DATE:	
FROM: (Tube Owner)	
Company	
Address	
Tube type	
Tube serial No.	-
Tube mfr.	
Use in HP Model	
Instrument serial No.	
Tube is Original () or Replacement ()	
Date tube received	
Date of failure	
Total hours filament operation	
SYMPTOMS: (Please describe conditions prior to and at time of failure, along with description tube's defect, if known)	of
IMPORTANT: Replacement (new) tube serial No.	
Signature	
Title	
For HP use only	
Repair order #	

HEWLETT - PACKARD 150



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MANUAL CHANGES MICROWAVE AMPLIFIER MODEL 493A/495A Manual HP Part No. 00493-90004

Make all corrections in this manual according to errata below, then check the following table for your instrument serial prefix (3 digits) or serial number (8-digits) and make any listed change(s) in the manual.

NEW ITEM

SEI	RIAL	MAKE
Prefix	Number	CHANGES
424 449 746 811 826 843 963 963 963 1144A 1231A 1231A,	1296-up 1536-1555 1556-1705 1706-1795 1796-up (see below)	1 1, 2 1, 2, 3 1, 2. 3, 4 1 through 5 1 through 6 1 through 7 1 through 8 1 through 9 1 through 10 1 through 11 1 through 12 1 through 13

ERRATA:

On the title page, add: Manual Stock No. 00493-90004.

Page 1-0, Table 1-1, under AMPLITUDE MODULATION.

Change Sensitivity specification to read, "A modulation input of $-20\mathrm{V}$ peak or greater reduces the RF output by more than 20 dB from dc to $50\mathrm{kHz}$. Above $50\mathrm{kHz}$, modulation decreases approximately 6 dB per octave."

Under GAIN VARIATION WITH FREQUENCY:
Change Small Signal specification to read,
"5 dB or less across any 10% of the band,
except the 495A, which is across any 300MHz
of the band, 10 dB or less across the band,
except the 493A, which is 12 dB or less across
the band."

Page 4-6:

Delete all entries, (reprint of previous page.)

Page 5-14, Figure 5-11:

Indicate location provided for R69 (beside R34), and indicate location provided for R66 (beside C16).

Page 5-15, Figure 5-12:

Indicate on schematic that R66 and R69 are selected for correct Helix overload trip current. R69 is connected between pin 4 of

helix relay K3 and the junction of resistors R37 and R68. Complete the connection between terminals EIC and EIE.

Delete Notes 6 and 7.

Add Pin 7 beside the ORN lead of T1 and change the voltage table below to show the BLU lead to pin 10 for 1800-2400 volts, pin 11 for 2400-2700 volts (the ORN lead remains connected to pin 7).

R53: Change "MEC" to read "anode type". TWT V7: Delete wire colors and references to SYL TWT and MEC TWT.

Page 5-16, 5-17, Figures 5-13 and 5-14: Change note for CR405 to read "install for tubes having negative grid voltage".

Page 6-6, Table 6-1:

Change V403 and V404 to Electron Tube: Triode-Pentode 6U8, HP Part No. 1943-0014.

Page 6-7, Table 6-1:

Change Frame in MISCELLANEOUS to HP Part No. 5060-0732.

Add Conditions of Warranty page attached.

► Page 1-0, Table 1-1:

Accessories Furnished:

Delete all references to Rack Mounting Kit. Accessories Available:

Add: "A Rack Mounting Kit is available to install the instrument in a 19-inch rack. Rack Mounting Kits may be obtained through your nearest Hewlett-Packard Office by ordering HP Part Number 5060-8740."

CHANGE 1:

Page 6-5, Table 6-1: Change R417 to HP Part No. 0727-0236.

Page 6-6, Table 6-1: Change T2 to HP Part No. 9100-0299.

Page 6-6, Table 6-1: Delete the existing reference to V7 and replace with the following: V7 1952-0017 Electron Tube: TWT 4-8 GHz, MEC (493A only)

V7 1952-0022 Electron Tube: TWT 4-8 GHz, MA (493A only)

V7 1952-0019 Electron Tube: TWT 7-12.4 GHz, MEC (495A only)

V7 1952-0023 Electron Tube: TWT 7-12.4 GHz, MA (495A only)

Page 6-10, Table 6-2: Delete entries for 1952-0010, 1952-0016, 1952-0017 and 1952-0019 and replace with the following:

1952-0017 Electron Tube: TWT 4-8 GHz (493A only) 11312 MEC M4278C

1952-0019 Electron Tube: TWT 7-12.4 GHz (495A only) 11312 MEC M4273C

Manual Changes/Model 493A/495A Manual HP Part No. 00493-90004 Page -2-

1952-0022 Electron Tube: TWT 4-8 GHz (493A

only) 96341 MA 2344

1952-0023 Electron Tube: TWT 7-12.4 GHz

(495A only) 96341 MA 2345G

CHANGE 3:

Figure 5-3 and Parts List (Model 495A only): An Air Duct Assembly, HP Part No. 00495-6001 is mounted between the fan housing (above FILA-MENT adjust R306) and the TWT, V7. This air duct assembly is shown in Figure 1. Note the duct is straight for the MEC TWT, and bent to an angle with the flap inserted for the MA TWT. In each case, the air flow is forced directly onto the TWT collector. Included in the 00495-6001 assembly is a finger guard which is to be used in place of the air filter and should be mounted onto the fan behind the rear panel. This finger guard is available separately as HP Part No. 3160-0099.

Page 5-12, paragraph 5-44 (both Models 493A and 495A):

Add introductory paragraphs to read:

"To change a Model 493A (4-8GHz) to the 7-12.4 GHz frequency range, the 00495-6001 Air Duct Assembly must be installed, and is included as part of the Replacement Kit, TWT, HP Part No. 495A-95A.

To change a Model 495A (7-12.4 GHz) to the 4-8 GHz frequency range, the following two parts must be ordered: Bracket, Fan Mounting, HP Part No. 489A-85B (includes 493A-type air duct). The 00495-6001 Air Duct Assembly included in the 495A is not used with the 4-8 GHz frequency range TWT. "

Page 6-7, Table 6-1: Parts List, under MISCEL-LANEOUS.

Delete HP Part No. 3150-0019 Air Filter (495A only).

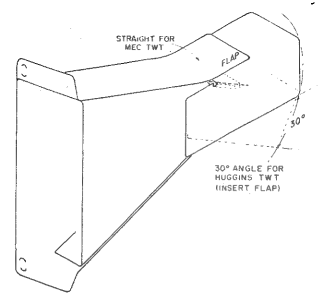


Figure 1. Model 495A Air Duct Assy, 00495-6001

CHANGE 4:

Page 6-2, Table 6-1: Change A200 Assembly to HP Part No. 489A-65E.
Page 6-5, Table 6-1: Change R205 to HP Part No. 2100-1767.

CHANGE 5:

Page 6-3, Table 6-1: Change K2 to HP Part No. 0490-0746.

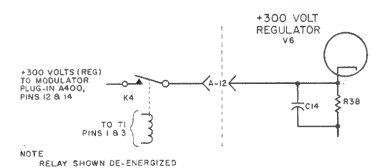
Under K2 listing, add:

Relay Socket, HP Part No. 0490-0751. Relay Retainer, HP Part No. 0490-0750.

CHANGE 6:

Page 5-6, Figure 5-3: Replace existing Figure 5-3 with attached copy.

Page 5-15, Figure 5-12: Add chassis part K4.



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Connect as shown in partial schematic below: Page 6-3, Table 6-1: Add K4, HP Part No. 0490-0026.

Page 5-17, Figure 5-14 and Page 6-3, Table 6-1: Add chassis part CR103, Diode: Silicon, HP Part No. 1901-0033. On schematic, connect CR103 anode to A400 pin 8 and cathode to ground.

Page 5-17, Figure 5-14 and Page 6-5, Table 6-1: Change R414 to 33.2K ohm, HP Part No. 0757-0044.

Change R421 to 2.87 Megohm, HP Part No. 0727-0286.

CHANGE 7:

Page 5-15, Figure 5-12 and Page 6-4, Table 6-1: Change R38 to R: FXD, MET FILM, 988K ohm, 1% 1/2W, HP Part No. 0698-3545.

Change R39 to R:FXD, MET FILM, 1.1 Megohm, 1%, 1/2W, HP Part No. 0757-0139.

Change R54 to R:FXD, MET FILM, 2000 ohm, 1% 1/2W, HP Part No. 0757-0824.

ChangeR55* to R:FXD, MET FILM, 402K ohm, 1% 1/2W, HP Part No. 0698-4022.

Retain the asterisk (*) to indicate FACTORY SELECTED PART, TYPICAL VALUE GIVEN.

Change R56 to R:FXD, MET FILM, 500K ohm, 1% 1/2W, HP Part No. 0757-0052.

Change R58 to R:FXD, MET FILM, 402K ohm, 1% 1/2W, HP Part No. 0698-4022.

Change R59, R60, R61, R62, R63, and R64 to R:FXD, MET FILM, 604K ohm, 1%, 1/2W, HP Part No. 0757-0155.

Change R65 to R:FXD, MET FILM, 215K ohm 1%, 1/2W, HP Part No. 0757-0127.

Change R67 to R:FXD, MET FILM, 1 Megohm, 1% 1/2W, HP Part No. 0757-0059.

Change R68 to R:FXD, MET FILM, 500K ohm, 1% 1/2W, HP Part No. 0757-0052.

Page 5-15, Figure 5-12 and Page 6-5, Table 6-1: Change R202 and R203 to R:FXD, MET FILM, 1000 ohm, 1%, 1/2W, HP Part No. 0757-0159.

Page 5-17, Figure 5-14 and Page 6-5, Table 6-1: Change R404 to R:FXD, MET FILM, 750K ohm, 1% 1/2W, HP Part No. 0757-0137.

Change R406 to R:FXD, MET FILM, 215K ohm, 1%, 1/2W, HP Part No. 0757-0127.

Change R413 to R:FXD, MET FILM, 1.5 Megohm, 1%, 1/2W, HP Part No. 0757-0156.

Change R415 to R:FXD, MET FILM, 12.1K ohm, 1%, 1/2W, HP Part No. 0757-0841.

Change R416 to R:FXD, MET FILM, 287K ohm, 1%, 1/2W, HP Part No. 0757-0154.

Change R419 to R:FXD, MET FILM, 100K ohm, 1% 1/2W, HP Part No. 0757-0367.

Change R420 to R:FXD, MET FILM, 1.5 Megohm, 1%, 1/2W, HP Part No. 0757-0156.

Change R422 and R424 to R:FXD, MET FILM, 1 Megohm, 1%, 1/2W, HP Part No. 0757-0059.

Change R423 to R:FXD, MET FILM, 500K ohm, 1%, 1/2W, HP Part No. 0757-0052.

Change R430 to R:FXD, MET FILM, 200K ohm, 1% 1/2W, HP Part No. 0757-0128.

Page 5-17, Figure 5-14 and Page 6-6, Table 6-1: Change R431 to R:FXD, MET FILM, 365K ohm, 1%, 1/2W, HP Part No. 0757-0865.

CHANGE 8:

Page 5-13, Figure 5-10:

Replace existing Figure 5-10 with the attached copy.

Page 6-3, Table 6-1:

ChangeF1 (115V) to 4 amp. HP Part No. 2110-0055. Change F1 (230V) to 2 amp, HP Part No. 2110-0002.

Change J3 to HP Part No. 1251-2357.

Add K5, Relay: 3PDT, HP Part No. 0490-0124. Page 6-6, Table 6-1:

Change S2 to HP Part No. 3101-1272. Change W1 to HP Part No. 8120-1348.

CHANGE 9:

Page 6-3, Table 6-1:

Change DS1 and DS2 from HP Part No. 1450-0048 to HP Part No. 1450-0419. This changes the front panel lamps from red to white to conform to IEC recommendations.

CHANGE 10:

Page 3-2, Table 3-1, Step 1:

Change all time delay references from 90 seconds to 120 seconds (three places).

Page 4-5:

Change all time delay references from 90 seconds to 120 seconds (four places).

Page 5-13, Figure 5-10:

Change K1 to 120 SECOND TIME DELAY.

Page 6-3, Parts List:

Change KI to HP Part No. 0490-0933 RELAY: TIME DELAY, 120 second. (HP Part No. 0490-0933 is the recommended replacement for HP Part No. 0490-0135 in all models 493/495 Microwave Amplifiers regardless of serial regardless of serial prefix).

CHANGE 11:

The standard colors for this instrument are now mint gray (for front and rear panels) and olive gray (for all top, bottom, side, and other external surfaces). Option X95 designates use of the former color scheme of light gray and blue gray. Option A85 designates the use of a light gray front panel with olive gray used for all other external surfaces. New part numbers are shown on next page.

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CHANGE 12:

In the parts list: Change Q301 to 1850-0098, change CR22 to 1901-0330, change C11 to 0160-4050, change CR401 and CR405 to 1901-0330, and delete CR22 and R66. In the Model 495A only, change CR402, 403, and 404 to 1901-0033.

▶CHANGE 13:

This change applies to Model 493A units with serial numbers above 1231A-1925 and Model 495A units with serial numbers above 1231A-1975. Change C16 from $50\mu F$ 25V (Part No. 0180-0058) to $100\mu A$ 25V (0180-0094), and change C15 from 0.0056 μF 3KV (0160-0384) to 0.01 μF 3KV (0160-2568).

▶CHANGE 14:

This change supersedes Change 2 to define which replacement TWT part numbers are presently active, which are usable as alternates, and which are obsolete. For the Model 493A: 1952-0039 is active; the 1952-0035 can be used as an alternate; and 1952-0017, -0022, and -0031 are obsolete. For the Model 495A: the 1952-0040 is active; the 1952-0036 can be used as an alternate; and 1952-0019 and -0023 are obsolete. The obsolete tubes must be fan cooled; when using the active or alternate tubes, delete air duct ass'y 00495-6001 since forced air on the collector end of these tubes is not required.

	HP PART NO.			
DESCRIPTION	STANDARD	OPTION A85	OPTION X95	
Front Panel	00489-00002	489A-2C	<u> </u>	
Front Side Cover (2)	5000-8711	4	5000-0739	
Rear Side Cover (2)	5000-8709		5000-0738	
Top Cover Assy.	5060-8589	<u> </u>	5060-0740	
Bottom Cover Assy.	5060-8713	4	5060-0752	
Rack Mount Kit	5060-8740	5060-0775	<u> </u>	
Handle Retainer Assy.	5060-8737	4	5060-0766	

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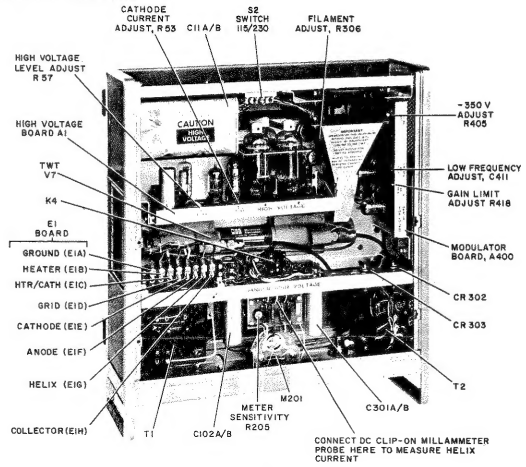


Figure 5-3. Model 493A, Top View

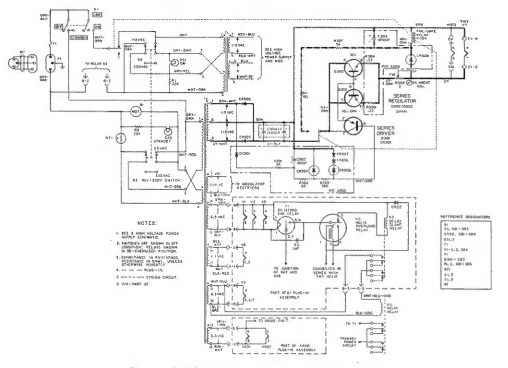


Figure 5-10. Filament Circuit (Schematic)

CONDITIONS OF WARRANTY

FOR

BACKWARD WAVE OSCILLATOR TUBES

AND

TRAVELING WAVE TUBES

▶ Microwave (BWO, TWT) tubes are warranted to be free from manufacturing defects. The operating tube warranty will be 12 months unconditional from date of shipment from Hewlett-Packard. If a tube carrying this warranty fails and must be replaced, only the applicable remaining warranty of the first tube is transferred to the replacement tube, or 90 days, which ever is greater. The Hewlett-Packard Company will process warranty claims for customers on tubes which were supplied by Hewlett-Packard for use in Hewlett-Packard instruments. The serial number of the tube failing and the serial number of the replacement tube must be noted on the warranty claim form.

"In Warranty" tubes purchased from Hewlett-Packard must be returned immediately (not to exceed 30 days from date of failure) with a complete Warranty Claim Form, to your local Hewlett-Packard Sales and Service Office. Addresses are listed in the Instrument Manual. Be sure to pack the tube in accordance with the Packing Instructions listed on the Warranty Claim Form; warranty allowance cannot be made on tubes received broken due to improper packaging or showing evidence of tampering.

Instructions for filing a warranty claim are listed on the "Microwave Tube Warranty Claim" form which is included with the Operating and Service Manual for your instrument. This form is also included with replacement Microwave tubes supplied by Hewlett-Packard. Additional copies may be obtained from your local Hewlett-Packard Sales and Service Office. (Please ref: HP Stock No. 9320-1865.)

Hewlett-Packard specified replacement tubes can be obtained from your local Hewlett-Packard Sales and Service Office.